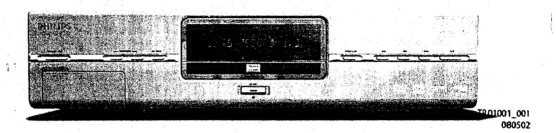
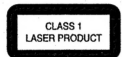
/001 /021 /051













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10 Spare Part List



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DVDR880-890/	
1.	
EN 4	ľ

Technical Specifications and Connection Facilities

÷	Technical Specifications and Connection Facilities	ations and Conne	ection Facilities	- January and S		11,400 1 16
Ę	General:	1.2.7	Tuning			
	Mains voltage Mains frequency Power consumption mains Power consumption standby Power consumption low power stand-by	198V-276V 43 Hz - 63Hz 28 W < 7 W	Automatic Search Tuning scanning time without antenna : typ. 3 min. PAL stop level (vision cerrier) : ≥ 37dBµV Maximum tuning error of a recalled program ### 482.5 kHz Maximum tuning error during ####################################			
5.	RF Tuner Test equipment:Fluke 54200 TV Signal generator Test streams:PAL BG Phillips Standard test pattern	generator lest pattern	Tuning Principle automatic B.G. I, DK and U.L'detection manual selection in "STORE" mode			y See 1 See a y
1.2.1	System:	1,3	Analogue Inputs			*******
	PAL B/G, PAL D/K, SECAM L/L', PAL I	1.3.1	SCART 1 (Connected to TV)			
1.2.2	RF - Loop Through:		Pin Signals: 1 - Audio R 1.8V RMS			
	Frequency range Gain: (ANT IN - ANT OUT)	45 MHz - 860 MHz -6 dB to 0dB	Q			
1.2.3	Radio interference:		Ħ			
	input voltage /3 tone method (+40 dB min)	. no limit	6 - Audio L 7 - Blue out/ 7 - Blue out/ 7 - Blue out/ 8 - Ernedion 0.7Vpp±0.1V into 75 Ohm (*) 8 - Ernedion			
1.2.4	Receiver:		runcaon			
	PLL tuning with AFC for optimum reception Frequency range: Sensitivity at 40 dB S/N (vic	otion 45.25 MHz - 857 MHz ≥ 60dBμV at 75Ω (video unweighted.)	9 • Green GND 10 • P60 control 11 • Green G.Vpp ± 0.1V into 75 Ohm (*)			
1.2.5	Video Performance:		13 - Red/Chroma	canc .		1.50
	Channel 25 / 503,25 MHz, Test pattern: PAL BG PHILIPS standard lest pattern, RFI payel 24 RHV	d test pattern,	vitch Le			
	SART 1 nse: I MHz - 4,4 MHz)	: 0 - 4.00 MHz +0.4dB : 0 nsec ± 150nsec	Chroma out ± 3dB 0.3Vpp ± 0.1V into 75 Ohm (*) 16 - fast switch RGB/ CVBS Or Y <0.4V into 75 Ohm = CVBS			
1.2.6	Audio Performance:		>1V / <3V into 75 Ohm = RGB			
	Audio Performance Analogue - HiFI: Frequency response at SCART 1 (L+R) output:	100 Hz - 12 kHz / 0±	18 - Y/CVBS GND IN - Y/CVBS/Y 1Vpp ± 0.1V into 75 Ohm (*)			
	S/N according to DIN 45405, 7, 1967 : and PHILIPS standard test pattern video signal:	5005; AM ≥ 1.3.2 45dR: unweighted	S 25			
	Harmonic distortion (1 kHz, ± 25 kHz deviation):	FM ≤ 1.5%; AM ≤ 2%	Pin Signals: 1 Audio R 1.8V RMS			
	Audio Performance NICAM: Frequency response at SCART 1(L+R) output:	40 Hz - 15 kHz 0 ±	2 - Audio R 4 - Audio GND 5 - Blue/Chroma			any arter
	S/N according to DIN 45405, 7, 1967 : and PHILIPS standard test pattern video signal: Harmonic distortion (1 kHz):	≥ 60 dB unweighted ≤ 0.5 %	6 -Audio L. 7 -Blue in/ Chroma out ±3dB 0.3Vpp Chroma (burst) 8 -Function switch		*	. r
			9 -Green GND 10 -P50 control			

Technical Specifications and Connection Facilities DVDR880-890/0X1 1. EN 5

Crosstalk 1kHz Crosstalk 20Hz-20kHz 1 > 70dB 1 + 0.2dB max Signal to noise ratio 1	Digital Output	Coaxial	CDDA/LPCM (incl MPEG1) : according IEC958 MPEG2, AC3 audio : according IEC1937 DTS : according IEC1937, amendment 1	Digital Video Input (IEEE 1394)	Applicable Standards	Implementation according: IEEE Std 1394-1995 IEC 61883 - Part 1 IEC 61883 - Part 2 SD-DVCR (02-01-1997) Specification of consumer use digital VCR's using 6.3 mm	magnetic tape - dec.1994 Mechanical connection according: Annex A of 61883-1	P50 System Control	Via SCART pin nr 10	Dimensions and Weight Height of feet : 10mm	y closed	ging	Laser Output Power & Wavel	DVD	Output power during reading : 0.8mW Output power during writing : 20mW Wavelength : 660nm	93	Output power : 0.3mW Wavelength : 780nm			
	1.6	1.6.1		1.7	1.7.1			6 .		1.9			1.10	1.10.1		1.10.2				
		() ()			2 Vrms	: >10k1 : 1 Vpp±3dB : 75Ω	: 1Vpp ± 3dB : 75Ω	: burst 300 mVpp ± 3 dB : 75 Ω		th without weighting.		: > -65 dB on all output : 4.8 MHz ± 2dB			2Vrms±2dB <1dB >95dB >85dB	: ±0.2dB max : >95 dB	× 80dB × 86dB × 77dB × 95dB	>40dB above 30kHz		: 1.6Vrms ± 2dB : <1dB
11 - Green 12 - No 13 - Red'Chroma GND 14 - stats which GND 15 - Red in/ GND 15 - Red in/ GND 16 - Red in/ GND 17 - CVBS GND 17 - CVBS GND	· .	3S/Y/RGI	Sylvania (*) for 100% white	Audio/Video Front Input Connectors	Audio Input voltage	input impedance Video - Cinch Input voltage Input impedance	Video - YC (Hosiden) Input voltage Y Input impedance Y	Input voltage C	Video Performance	All outputs loaded with 75 Ohm SNR measurements over full bandwidth without weighting.	SCART (RGB)	SNR Bandwidth	Audio Performance CD	Cinch Output Rear	Output voltage 2 channel mode Channel unbalance (1kHz) Crosstalk 1kHz Crosstalk 20Hz-20kHz	Frequency response 20Hz- 20kHz Signal to noise ratio Ovnamic range 1kHz	Dynamic range 2014z-20kHz Dynamic range 2014z-20kHz Distortion and noise 1kHz Distortion and noise 2014z-20kHz Intermodulation distortion Mute	Outband attenuation:	Scart Audio	Output voltage 2 channel mode Channel unbalance (1kHz)
and the second of the second o				1.3.3				· u	4:	en.	1.4.1		1.5	1.5.1			: V :		1.5.2	

Safety Information, General Notes

Safety Instructions 2.1

General Safety 2.1.1

Safety regulations require that during a repair:

Connect the unit to the mains via an isolation transformer.

Replace safety components, indicated by the symbol , other component substitution (other than original type) may only by components identical to the original ones. Any increase risk of fire or electrical shock hazard. Safety regulations require that after a repair, you must return the unit in its original condition. Pay, in particular, attention to the following points:

- Route the wires/cables correctly, and fix them with the
 - mounted cable clamps.
- Check the insulation of the mains lead for external
- Check the electrical DC resistance between the mains plug and the secondary side:
 - Unplug the mains cord, and connect a wire between the two pins of the mains plug.
 - Set the mains switch to the 'on' position (keep the mains cord unplugged!).
- Measure the resistance value between the mains plug and the front panel, controls, and chassis bottom.
- Repair or correct unit when the resistance measurement is less than 1 MO.
- Verify this, before you return the unit to the customer/ user (ref. UL-standard no. 1492). Switch the unit 'off', and remove the wire between the

2.1.2 Laser Safety

This unit employs a laser. Only qualified service personnel may remove the cover, or attempt to service this device (due to possible eye injury).

Laser Device Unit

Wavelength ype

Semiconductor laser

GaAIAs

650 nm (DVD) 780 nm (VCD/CD)

Output Power

(DVD+RW writing)

20 mW 0.8 mW

Beam divergence

Figure 2-1

Note: Use of controls or adjustments or performance of procedure other than those specified herein, may result in hazardous radiation exposure. Avoid direct exposure to beam.

Warnings 2.2

General 2.2.1

electrostatic discharges (ESD,). Careless handling during repair can reduce life drastically. Make sure that, during repair, you are at the same potential as the mass of the set by a wristband with resistance. Keep components All ICs and many other semiconductors are susceptible to

- connection box, extension cable and earth cable) 4822 and tools at this same potential.

 Available ESD protection equipment:

 Complete kit ESD3 (small tablemat, wristband, 310 10671.
 - Wristband tester 4822 344 13999,
- the player to the mains (even when the player is 'off'). It is possible to touch copper tracks and/or components in this unshielded primary area, when you service the player. Wristband tester 4822 344 13999.
 Be careful during measurements in the live voltage section. The primary side of the power supply (pos. 1005), including the heatsink, carries live mains voltage when you connect touching this area or components in this area. A 'lightning stroke' and a stripe-marked printing on the printed wiring Service personnel must take precautions to prevent
 - board, indicate the primary side of the power supply.

 Never replace modules, or components, while the unit is 'on'.

Laser 2.5.5

- The use of optical instruments with this product, will
- increase eye hazard.

 Only qualified service parsonnel may remove the cover or attempt to service this device, due to possible eye injury. Repair handling should take place as much as possible
 - with a disc loaded inside the player
 - Text below is placed inside the unit, on the laser cover shield:

2.2.3 Notes

0.3 mW (VCD/CD reading)

60 degree

(DVD reading)

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DOLBY SURROUND PRO-LOGIC

Figure 2-3

Trusurround TRUSURROUND, SRS and symbol (fig 2-4) are trademarks of SRS Labs, Inc. TRUSURROUND technology is manufactured under licence frm SRS labs, Inc.



Figure 2-4

Safety Information, General Notes DVDR880-890 /0X1 2. EN 7

"Video Plus+" and "Plus Code" are registered trademarks of the Gemetar Development Corporation. The "Video Plus+" system is manufactored under licence from the Gemstar Development.

VIDEOPANT

Figure 2-5

is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation his product incorporates copyright protection technology that and other rights owners.

Use of this copyright protection technology must be autorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

Directions For Use 3.

previous title Hold down the button: Search backwards Hold down the button during the still picture: slow motion backwards

Select previous title/search backwards: Briefly press the button during playback: Previous chapter/film or

¥

The remote control

STANDBY ©	Switch on or off. To switch set on or off, interrupt menu function, interrupt a programmed recording (TIMER)
TV/DVD	TYIDVD switch: Switches the scart socket EXT 2 AUX I/O directly
	to the TV set. This lets you watch the pleture from any unit connected to this scart socket (set top box, video recorder or satellite receiver)
13. 15.	and at the same time record from another source If you have not connected a device to scart socket, EXT 2 AUX
	VO you can use this button to switch between TV reception and DVD
	recordet This, however, functions only if you have connected your TV set to the
	DVD recorder using a scart cable (socket: EXT 1 TO TV-I/O) and
	your TV secreacts to the switching
T/C	Title/Chapter: Choose the T'(Title)/C'(Chapter) directly from the
	menu bar
	If 'I'd'! appears in the display, the index menu from a recorded disc or
	an introductory film will be shown. In this case, this function is not
	available.

EDIT: For displaying the edit menu for DVD+(RW) discs, for setting chapter markers

Record: Record the current TV channel

REC/OTR • EDIT

TIMER: To program a recording with ShowView® / witho ShowView® or to alter/clear programmed recordings

TV VOLUME + TV volume: Increase TV volume Additional TV functions

TV VOLUME -

Stop: Stop playback I recording, except with programmed record (TIMER)
Hold down the button to open and close the disc tray.

STOP .

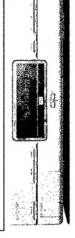
Briefly press the botton during playback. Next chapterfilm Hold down the botton Seatth forwards: Hold down the button during the still picture, slow motion.

	5	ime			Jo d
	Playback type. Choose between repeat, shuffle play and intro-scan	Record type (quality): To select the maximum possible record time	Number buttons 0 - 9		he to
	od int	le rec		e e	18 J
	18 a	ossib		Scre	nu ba
	E P	d um		inde) (me
	T sun	axim		rthe	men
	ebea	the		D DI	main
	een i	elect		Ĕ	the
	ξ.	108		ē.	cance
	000	3	6 - 9	Disc menu: To show the DVD menu or the index screen	190
	Ü	das)	SE OF	o sh	ů s
	£	ype	ă	E.	S E
avallable	bad	ord	upe	Ë	Eeg
dyd	Pla)	æ	Ž	ã	Sys
					ON
	ODE	300		DISC-MENU	EME
		REC. MODE		3	1
	PLAY MODE	Ä	80	Sia	SYSTEM-MENU System; menu. Cal up/cance the main menu (menu bar at the top of
	WINDOWS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE P				

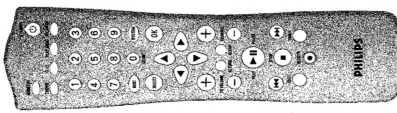
PLAY MODE	Playback type. Choose between repeat, shuffle play and intro-scan
REC. MODE	Record type (quality): To select the maximum possible record time
60	Number buttons: 0 - 9
DISC-MENU	Disc menu: To show the DVD menu or the index screen
SYSTEM-MENU	System menu; Call uplcance the main menu (menu bar at the top o the screen)
SELECT	Select Select function/value
OK	Storel confirm To store or confirm entry
→ → →	Subdispersional supplies and the supplies of t
RETURN	Back Return to previous menu on a video CD (VCD). This function works also on some DVD s.
CLEAR	Defete: To defete last entry or clear programmed recording (TIMER)
CHANNEL +	Plur Next programme number
AUNT -	

P.CAY/PAUSE ► II

£			1
e following functions you need to hold down the button DVD/TV at the side and the the function you need with the appropriate button.	Number buttons 0.9 TV programme number: To select a higher programme number	TV programme number. To select a lover programs number	
ė	2	, E	
2	, mu	a la	1
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ğ	Number buttons 0 - 9 TV programme number: To select a higher progra	ğ	
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e following functions you need to hold down the the function you need with the appropriate button.		NNEL -	ont of the device
owi	NNEL +	3	4
를 를	N N	뽀	E
లచ్	Z	100	. 0



Switch on or off To switch off or on, itsertup; a function, interrup programmed recording (TIMER). Select: Lower programme number Select: Higher programme number. Record type (quality): To select the maximum possible record tit
Switch on or off. To programmed recording Select. Lower progra Select Higher progra Record type (qualil

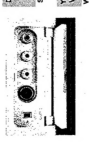


RECORD LED Recording in progress OPENGLOSE Open/close disc tray; Open/close disc tray Yet Select previous title/search backwards Select materialessarch backwards Select materialessarch backwards Select materialessarch backwards Select materialessarch towards Select materialessarch towards Select materialessarch towards

Behind the flap at the left-hand corner on the front

L-Link/ DV socket (digital video input, IEEE 1394, FireWire). Connecting a digital cancorder or other suitable device (programme number ERE).	S-Video socket. Connection of SVHS/Hi8 cancorders or SVHS/Hi8 video recorders (programme number "FP! 1)	Video Input socket. Connection of camcorders or video recorders. [programme number £ 81 f)	Audio Input socket leftright Connection of camcorders or video recorders (programme number "LRH f)
	-VIDEO	allow socket IDEO	hite/red socket ft AUDIO right

Switching between sockets IN S-VIDEO (Y/C) and IN VIDEO (CVBS) is done automatically. In case both sockets are used, the signal received at socket. IN S-VIDEO (Y/C) is treated with priority.





	EXT 1TO TV/VIO Scart socket 1: Connection of 5-TV set. RGB- output. OUT S-VIDEO (VIC) 5-Video output. Connection of an 5-Video compatible TV set	ret. RGB- output Video compatible TV set
	E. 3004	nection of a TV set with a video, socket). Connection of a TV tion of an additional device
	Digital AUDIO Digital audio output. Connection of a digital audio device. OUT (amplificative enter)	a digital audio device
	The symbols on your DVD recorder display	ecorder
(E) # 8	These symbols can light up on your DVD recorder display: TITLE Deplays the title number selected played (DVD)	ed (DVD).
	TRACK Displays the track selected played (VCD/CD) DVD+RW Displays the inserted DVD disc. DVD IDVD+R./ DVD+RW. Disc spres DVD-RDVD-RW* are shown as DVD.	D/CD) (DVD+R / DVD+RW Disc types)
	S-VCD Displays the CD-disc inserted 5 VCD/VCD/CD S-VCD Displays the CD-disc inserted 5 VCD/VCD/CD Displays recording type (Quality)/Playmeck type-HJ, 5P*, EP, EF2.	VCD/CD ack typeHG, 5P+; EP, EP+;
	TOTAL TIME Total paybact time REMAIN Time remaining TIME	
	TIME Time used DTS A DTS audio signal is available on the digital audio output	digital audio output
	DD DIGITAL A Dolby dignal sudo; sgrad is avalable on the dignal acido output MPEG An MPEG sudoi sgrad is avalable on the dignal acido output	on the digital audio output
	POM A POM audio signal is walable on the digital audio output: CHANNEL Channel Programme number	digital audio output.
	Payback in progress Payback in progress Payback record interrupted (Pane)	
	RECORD Recording in progress A satellite recording has been programmed	nmed.
	O((A remote control sgral has been received to A recording (timer) has been programmed.	ived med
	DECODER A decoder has been assigned to the current TV channel (programme)	rrent TV channel (programme)

Back of the unit

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		H-2400 W	- 5
			- 1
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e		* ESCORE <	- 3
-		\$055,50000	- 1

AN I ENNA Aerial II	Aerial Input: Connection of the aerial
V. Aerial o	Aerial output Connection of the TV set

The maximum number of chapters per title/disc has been reached. The maximum number of chapters per title is 99, and 124 per disc.

MX EHBO DIST FULL

PRL 1755

The disc is full. There is no space for new recordings

The maximum number of titles per disc has been reached. The maximum number of titles per disc is 48.

The disc is protected against recording.

PROTECTE)

MRX TITLE

EMPTY315C

A disc with PAL recordings has been inserted. The machine is trying to record an NTSC signal, insert a new disc or one that contains NTSC recordings.

A disc with NTSC recordings has been inserted. The machine is trying record a PAL signal, Insert a new disc or one that contains PAL recordings.

An illegal action (e.g. OPENICLOSE button) was attempted during recording Playback was started for an empty title or the following title is empty An attempt has been made to record during playback of a protected disc. This messee appears if an attempt is made to insert a chapter marker (EDIT button).

PECORILING

NTSC INSC

NSF LEEK

FREETITLE

An error occurred when the title was being written. If this error keeps occurring, please clean the disc or use a new one.

You will find information on how to clean the disc in the next chapter in

An error occurred when writing the title. Recording was continued; the

error was skipped

115E 4FR

SE TUP

the section 'Cleaning the discs'.

The disc inserted is either new or has been completely erased (no recordings).

Video programming system / programme delivery control: A VPS or PDC code will be transmitted for the selected TV program	The DNO recorder has detected a Nicam audio signal During playback a HiFI2 channel tone was detected or a HiFI2 channel tone was received	Util-thretion display(Fact line) Clock Dischle playing time Dischle playing time Dischle playing time The time Display of programme number of TV chameliposition/chamel Display of programme number of TV chameliposition/chamel
Video programming system / programme delivery control: / PDC code will be transmitted for the selected TV program	The DVD recorder has detected a Nican sudio signal During playback a HiFU2 channel tone was detected or tone was received	Multi-farction deplay/Lest line) Clock) Discrite playing dine) DISCRE playing dine) OTR revest-off time) Title name) Display of programme number of T manefunction) Display of informations warnings.
VPS/PDC	NICAM STEREO	

Message

	your TV secand read section firstelling your DVD recorder in chapter Initial Initial Initial Initial
NO 5154RL	No input signal available (signal inadequate or unstable)
n a	The manu on the screan is active
DPENTAS	пинуванительный кумпериментику суступункти у применения применения применения применения применения применения Disc tray opening
MAY OPEK	Discusy open
CL 05 I NG	рикальный предержений применений предержений предерже
READING	Diss being read
ทยพบ บควา	Once recording has been successfully completed the table of contents is created.
urt aeau	The menu structure is created after the first recording has been made on a new disc.
TOPY PROT	You have tried to copy a copy-protected DVD/video cassette.
017	Please wait until this message disappears. The DVD recorder is busy performing a task:
15 E Bi	No disc has been inserted for recording. If a disc has been inserted, perhaps it cannot be read.
INFO	Information on the inserted DVD is displayed on the screen
RUSY	The DVD recorder is processing the changes to make them DVD compatible.

The 'EasyLink' function is currently transferring information from the TV set.

The new recording will be made at the end of all the other recordings (SAFE RECORD)

SPFC RECO

R.CICKE]

EPSSU INK

It is not possible to close/open the disc tray.

During the automatic chainel search, the TV channels found will be count.

MMT Ö!

After the automatic channel search, the menu for time/date settings appears on the screen.

		_	
	>	1	
:	ייייייייייייייייייייייייייייייייייייייי		
	orus.		
1	recor		
1	2		
•	7	5	
•	200	3	

What is an 's-Yideo (YIC) cable?
The connecting cable, also known as Re SYIG cable, is used to transmir the
This connecting (Y signs) and colour signs! (C signs) sequencely. This mist
DN scateciplaging is also called a Horidon scateciplug.

'Connecting with video (CVBS) cable' If your TV set is equipped only with a video (CVBS) socket.

Connecting with a scart cable without Easy Link If your TV set is not equipped with 'Easy Link, Cinema Link, NexTView Link, Q-Link, Smart Link, Megalogic, Datalogic, ...' and you with to use a scart cable.

Connecting with an S-Video (VIC) cable from TV set is equipped with an S-Video (SVHS) socker.

If your TV set is equipped with functions such as Easy Link, Chemra Link, NextVew Link, Q-Link, Smart Link Megalogic or Daulogic, which are fully proposable with one another (IV set, DVD recorder, set.), your DVD recorder on exchange information with your TV set. Please see your TV's operating instructions.

What is 'Video (CVBS)?

To socket, using socket, is used for transmitting the composite video signal (FBA; CVBS), in the method of transmission the composite video signal feat, CVBS), in the method of transmission the colour signal and the highware signal are transmissed on the same cable in Ploufe patterns, this can lead to problems with the picture, such as Ploufe patterns.

Connecting the DVD recorder

Connecting the DVD recorder

Preparing the remote control for operation

Connecting with a scart cable and Easy Univ is your TV set is equipped with Easy Univ. Chemis Univ. Next'View Univ. Q-Univ. Smart Univ Maglagic, Datalogic, ... and you wish to site a start cable.

When you install your DVD recorder for the first time, select one of the following options:

ENGLISH The remote control and its batteries are packed separately in the original DVD recorder packaging. You must install the batteries in the remote control before use - described in the following section.

- Take the remote control of the DVD recorder and the enclosed batteries (2 batteries). 0
- Open the battery compartment, insert the batteries as shown and then close the battery compartment. 0

The remote control is now ready to use. Its range is approximately 5 to 10 meters.







Connecting your DVD recorder to the TV

set

The necessary cable connections must be made before you can record or playback TV programmes using your DVD recorder Connect the DVD recorder directly to your TV set. If there is a video recorder in between the pittine quality may be poor because of the copy protection system built into the DVD recorder. We recommend that you use a scart cable to connect your TV set and DVD recorder.





2

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Connecting the DVD recorder

3.

Connecting with a scart cable and 'Easy Link'

ENGLISH Your DVD recorder can exchange information with your TV set using 'Easy Link'. Your TV channels can also be transferred in the same order from your TV set to your DVD recorder using 'Easy Link'.

Have the following cables ready: Earn end cable (1, supplied), a mains cable (2, supplied), a special scart cable (3, suitable for Earn ends



Remove the aerial cable plug from your TV set, insert it into the ANTENNA socket at the back of the DVD recorder. Switch off your TV set. 0

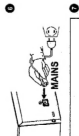


Flug a special scarr cable (for Eaylink) into the scarr socket EXT 1 TO TV-4fO at the back of the DVD recorder and the corresponding text socket at the back of the TV set (see TV set operating instructions).

9



Switch on the TV set. 0 Insert one end of the supplied mains cable into the mains socket ~MANNS at the back of the DVD recorder and the other end into the wall socket.



A message appears on the screen amouncing that the transfer has started EREM-IM's appears on the display during transfer. The TV set transfer all stored TV channels, in the same order, to the This may take several minutes.

EasyLink loading data from TV; please wait

Connecting the DVD recorder

t'Time', 'Yeat', 'Month', 'Date' appears on my TV screen for confirmation.

Normally, the date and time are transferred from the data of the TV channel that is stored under programme Pol. If the serial signal is too weak or disrupted, you must manually set the time and date.

O freeds if the time in line "Time" is correct.

O freequated change the time with the number bustons 0...9 on your remote control.

O stored the next line with A. or Y.

O check the next line with A. or Y.

O check the next line with A. or Y.

O check the next line with C. Year, "Month" and "Date".

Problem

k I can see more installation measus on my TV set.

Not all the necessary data has been transferred. Please enter the settings.

Not all soflows. For more information on the various functions see hatsil netableon in installing your POD recoder.

тобе Virgin Select the desired audio language using \(\Psi \) or \(\Lambda \) and confirm with OK. Select the desired aubtide language with \(\Psi \) or \(\Lambda \) and confirm with OK. Select the desired picture format using \(\Psi \) or \(\Lambda \). 00 0

Audio Language
English
Español
Français
Português
Italiano
Press OK to continue

For a 4:3 TV set, full height format with the sides cut For a 4:3 TV set; cinems format (black bars above and below the picture) '4:3 letterbox' 4:3 panscan

 Select your country with ▼ or ▲.
 If your country does not appear, select 'Other'.
 Confirm with OK. For a 16:9 TV set Confirm with OK. 16:9 00

Problem

Initial installation is now complete.

Connecting with a scart cable without Easy Link'

Have the following cables ready: an aerial cable (1, supplied), a mains cable (2, supplied), a scart cable (3).



Remove the aerial cable plug from your TV set. Insert it into the ANTENNA socket at the back of the DVD recorder.

Connecting the DVD recorder

Connecting the DVD recorder

Insert one end of the supplied aerial cable into the TV socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set. 0

Plug a scart cable into the scart socket EXT 1 TO TV4/O at the back of the DVD recorder and the scart socket for the DVD recorder at the back of the TV set (see TV set operating instructions).

Select the scart socket that is suitable for both video output and for video My TV set has several scart sockets. Which one should I use? My TV set shows me a selection menu for the scart socket Select 'VCR' as the source for this scart socket.



ANTENNA

Insert one end of the supplied mains cable into the mains socket ~MAINS at the back of the DVD recorder and the other end into the wall socket. Tif till 'will appear on the display.

Switch on the TV set.

0

0



If the connection was properly made and your TV was automatically switched to the programme number for the scart socket, e.g. 'EXT,' 0', 'AV', you will see the following picture:

0

Virgin mode

Menu Language
Erglish
Español
Français
Français
Italiano
Deursch
Press OK to continue

if the TV set does not automatically switch to the start socket programme.

TV set (see your TV; operating instructions).

TV set (see your TV; operating instructions).

Clock that the start cable is connected from the TV set to the ENT 1 for TV 400 socket on the DV recorder. The ENT 2 AUX I/O species on the DVD recorder. The ENT 2 AUX I/O species in intended coly for additional devices. • My screen is empty.
• Many TV sets are switched by the DVD recorder to the programme number for the scart socket by way of a control signal sent through the start cable.



Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

Connecting with an S-Video(Y/C)cable

Have the following cables ready:
a rest action (1, supplied), a mains cable (2, supplied), an S-Video (SVHS) cable (3), an audio
cable (4, supplied, read/write plug). 4

n = -0 Remove the aerial cable plug from your TV set. Insert it into the ANTENNA socker at the back of the DVD recorder. 0

Insert one end of the supplied aerial cable into the TV socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set. 0

Insert one end of a S-Video (SVHS) cable into the OUT S-VIDEO (VIC) sockets at the back of the DVD recorder and the other end into the S-Video (SVHS) input socket on the TV set (usually labelled S-Video in or SVHS int. Set TV operating instructions).

0

Insert one end of the supplied sudio (Clinch) cable into the redividire Clinch socket. OUT A ADDIO R at the back of the DVD recorder and the other end into the audio injust socket (usually redividually redividually and the TV set (usually labelled 'Audio in' or 'XV in'. Set I'v operating 0

Switch on the TV set. Switch the TV set over to this input socket or select the relevant channel number. Please see your TV's operating instructions for the channel number you need. 0

Insert one end of the supplied mains cable into the mains socket \sim MAINS at the back of the DVD recorder and the other end into the wall socket "??" 0!! "will appear on the display. 0

Then, read the paragraph on "Initial installation" in 'Installing your DVD recorder".

2

Connecting with video (CVBS) cable



4 = 46

Remove the aerial cable plug from your TV set. Insert it into the ANTENNA socket at the back of the DVD recorder.

0

A TOP A

ANTENNA

Insert one end of the supplied aerial cable into the TV socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.

0

AL.

insert one end of the supplied video (CVBS) cable into the yellow Chich socker QUTV VIDEO (VCRS) at the back of the DVD recorder and the other end into the video input socket (usually yellow) on the TV set (usually labelled Video in' or XVI in'. See TV operating instructions).

0

VIDEO (CVBS)

Insert one end of the supplied audio (Clinch) cable into the red/white End-no stocke UDLY AUDIO R ast the back of the DVD recorder and the other end into the audio input socket (usually clasherder) the TV set (usually labelled 'Audio in' or 'AV in'. See TV operating

0

98

Switch on the TV set. Switch the TV set over to the Video/Audio input socket or select the relevant programme number. Please see your TV's operating instructions for the programme number you need.

0

Insert one end of the supplied mains cable into the mains socket \sim MAINS at the back of the DVD recorder and the other end into the wall socket. 17 GH $^{\circ}$ will appear on the display.

0

Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

Connecting additional devices to the second scart socket

You can connect additional devices such as decoders, satellite receivers, camcorders, etc. to the EXT 2 AIX 100 socker. When playback is stated on this additional device the DVD recorder automately connects the EXT 2 AIX 100 sears socker with the EXT 1 TO TV-4/IO sear socker. You will then see the picture from the additional device on your TV set, even if the DVD recorder is switched oil.

The TV/DVD button on the remote control allows you to switch between playback through the EXT 2 AUX 4/O sears socket and playback from the DVD recorder.

**O

ENGLISH

Connecting additional video recorders

You can connect a video recorder to the EXT 2 AUX I/O socket. If you have an SVHS video Proceder, you can additionally use the OUT S-VIDEO (YVC) socket and the OUT L AUDIO Proceder, you

Please note: More restettes and DVDs are copy-protected. If you try to copy them you will see the message $\mathbb{E}[D^{\mu}H\mathbb{R}\mathbb{R}^{T}]$ on the DVD recorder's display.

*When copying video casettes the display on the DVD recorder shows "45 5:64R."

Check that the start cable is plugged in firmly.

✓ The DVD recorder may not be able to recognise the video input signal if this signal is poor or does not comply with relevant standards.

*When I copy DVD video discs or pre-recorded video cassettes the picture is fuzzy and the brightness varies

This happens if you try to copy DVDs or video casettes that have been
copy-protected. Even though the picture on the TV is fine the recording on
copy-protected. Even though the picture on the TV is fine the recording on
DVDs (VM) is which This heardware is unavoidable with copy-protected
Problem
DVDs or video casettes.



Connecting the DVD recorder

<u>∞</u>

Connecting the DVD recorder

Connect camcorder to the front sockets

To copy camcorder recordings, you can use the front sockets. These sockets are located behind the fap on the left hand side.

Best Picture Quality

ENGLISH If you have a DV or Digital 8 camcorder, connect the DV input of the DVD recorder to the appropriate DV output on the camcorder.

Very good Picture Quality

the appropriate SVHS output on the cancorder. You must also connect the audio input left AUDIO right on the DVD recorder to the audio If you have a Hi8 or S-VHS(C) cancorder, connect the S-VIDEO input of the DVD recorder to

Good Picture Quality

output on the camcorder.

If you have a camcorder that only has a single video output (Composite Video, CVBS), connect the VIDEO input on the DVD recorder to the appropriate output on the camcorder. You must also roomeet the audio input left AUDIO right on the DVD recorder to the audio ordour on the camcorder.

Connecting audio devices to the analogue audio sockets

Two analogue audio sockets OUT LAUDIO R (audio signal output leturight) are located at the back of the DVD recorder.

These can be used to connect the following:

•) a receiver with Dolby-Pro-Logic

•) a receiver with two-channel analogue stereo

AUDIO OUT

Can I use the Phono Input on my amplifier?
This socket (input) on the amplifier is designed only for record players without preamplifiers. Do not use this input for connecting the DVD recorder. The DVD recorder or the amplifier may be damaged as a result.



Connecting audio devices to the digital audio socket

At the back of the DVD recorder there is a digital audio output socket DIGITAL AUDIO OUT for an coaxial cable.

These can be used to connect the following:

•) an AVV receiver or an AVV amplifier with a digital multi-channel sound decoder:

•) a receiver with two-channel digital stereo (PCM)

Digital multi-channel sound offers the best possible sound quality. You will meet a multi-channel Ava reserve or amplier that supports at least one of the audio formats of the DVD recorder (PMEGZ, Dolby Digital and DTS). Consult the operating instructions for your reserve to find our which audio.



The receiver is not compatible with the digital audio format of the DVD
recorder. The audio format of the DVD due is displayed in the stratus
whichow when your switch to another language. Phylocid in anotherined
deglish surround ound is only possible if the receiver has a digital Problem
multi-thannel sound decoder. * All I can hear from my toudspeakers is a loud distorted noise

20

for wide-screen (cinema format) with black borders at the top and bottom of the screen.

Which screen formats can I select?

4:3 letterbox 4:3 panscan'

Press OK to continue

4:3 panscan 16:9

for a wide-screen TV set (screen edge ratio for a full-height picture with cropped edges.

المنابعة المالية

Select the desired screen format position using Ψ or \blacktriangle . These settings will only be used if you insert a DVD that contains this

0

Virgin mode

To call up the specific settings for the respective country, you must first install

Confirm with OK.

8

0

Why do I have to set the country?

Select your country with ▼ or ▲ . If your country does not appear, select 'Other'

0

врош

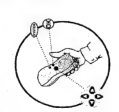
Virgin

Confirm with OK.

@

Installing your DVD recorder

Installing your DVD recorder



Initial installation

After successfully connecting your DVD recorder to the TV set and other additional devices as described in the previous dispere, this chapter will show you have to set he initial installation. The devotree amountainly seed out and storest all available TV channels.

If you have connected additional devices such as a satellite receiver to the aerial cable, switch them on. The automatic channel search will recognise it and save it. In the following sections, you will need the remote control for the first time. Aim the remote control at the DVD recorder and not at the TV set. Alm correctly with the remote control Connecting additional devices No aerial connected

Even if you only want to use the DVD recorder to play back or have only connected a strelling receiver, you must still complete the initial institution. This is necessary so that the basic settings are stored correctly. Once initial irrelation is complete you can use the DVD recorder as normal.

ENGLISH

Ë

Country
Austria
Belgium
Denmark
Finland
France
Prass OK to c

The state of the s Select the desired language for the on-screen menu by pressing lacktriang or lacktriang

What is an on-screen menul

English
Español
Français
Italiano
Deutsch
Press OK to continue

0

Virgin mode

After you connect the aerial (or cable TV, satellite receiver, etc.) to the DVD recorder, press 0K. The automatic TV channel search starts, "iff!" will appear on the display.

The state of the s The multi-language on-screen menu takes the mystery out of using your new DVD recorder. All settings and'or functions are displayed on your TV screen in the relevant language.

What is an audio languaged. The DVD will gloy the sound in the language you select provided this imaging is available on the disc. If it is not available on the disc the first language on that DVD will be used instead. The DVD VAGE Disc monut, if available, will also be displayed in the language you select.

Select the desired audio language using extstyle lack or extstyle lack.

Virgin mode

Audio Language
English
Español
Français
Português
Italiano
Press OK to co

Confirm with OK.

0 0

If not, check the cable connection from the aerial (serial isodes) to the DVD recorder and to the TV set.

The DVD recorder seatches the entire frequency range in order to find and store the largest possible under of TV channels it is possible that the TV channels in your country are broadcast in a higher frequency range. As soon as fall range is reached during the search, the DVD recorder will find the TV channels.

 $^\prime$ Select channel 1 on the TV set. Can you see the stored TV channel on the TV set!

Searching for TV channels

Installation Autom, search

00 Channels found

Bitte warten

* The DVD recorder cannot find any TV stations

If no aerial is connected, complete the basic settings and then, if desired, start the automatic channel search (see section 'Automatic TV channel

When the automatic TV channel search is complete, 'Autom. s complete' will appear on the TV screen. 'Time', 'Vear,' Month', 'Date' will appear on the TV screen.

0

Wind the second

Confirm with OK

0

0

mode

Virgin

Select the desired language for the subtitles by pressing lacktriang or lacktriang

The subtides will be displayed in the language you select, provided this language is available on the disc. If it is not available on the disc the fist language on the DVD will be used instead. What is the subtitle language?

Confirm with OK

0

Subtitle Language
English
Español
Français
Português
Italiano

Installing your DVD recorder

22

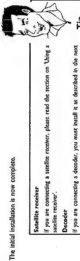
0	9	9 9	0
	. complete und	20:01 2002 01 01	To continue Press OK
Auto. Prog.Suchl.	Autom. search complete 90 Channels found	Time Year Month Date	
			٠. ا

Check if the time in 'Time' is correct.

If required, change the time with the number buttons 0..9 on your remote control

Check if the displayed settings for: Year, 'Month' and 'Date' are Select the next line with ▲ or ▼. correct

When all information is correct, save by pressing OK.



Ę



*Sound may be distorted on some TV channels.

If the sound is distorted on any of the stored TV channels or if there is no cound at all, the wrong TV system may have been stored for the TV channel. Read "Hantal TV channel search" for information on how to Problem change the TV system.

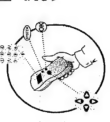
Using a satellite receiver

TV channels from a satellite receiver (connected to scart socket EXT 2 AUX I/O) are received on the DVD recorder on programme number 'EXT2

If necessary, use the MONITOR button to switch to the internal tuner.

Then select pagamene uniter 'EXIT' with 0 on the remote control and programme number 'EXIT' with 0 on the remote control and programme number 'EXIT' with CHANNEL.—

You should select the TV channels to be received by the satellite receiver directly on the



ENGLISH

Allocating a decoder

Some TV channels send coded TV signals that can only be viewed properly with a purchased or rented descoder. You can connect such a decoder (descrambler) to your DVD recorder. The following function automatically activates the connected decoder for the TV channel you want to watch.

المنا



Switch on the TV set. If required, select the programme number for the DVD recorder. 0

Switch on the DVD recorder using STANDBY/ON. 3

recorder or the number buttons 0.9 on the remote control to select the TV channel for which you want to use the decoder. If necessary, use the MONITOR button to switch to the internal tuner. Use the CHANNEL+ and CHANNEL- buttons on the DVD 0

Press the SYSTEM-MENU button on the remote control. The menu bar will appear at the top of the screen. 9

Select TA' using ◀ or ▶

Select line 'Installation' using \(\bigver)\) or \(\bigver)\) and confirm with \(\bigver)\)

Select line 'Manual search' using ▼ or ▲ and confirm with ▶ .

Select line 'Decoder' using ▼ or ▲. Select function 'On' with ◀ or ▶ . 0

Astallation Manual search

Select 'Off (decoder off) on the TV screen in the line 'Decoder' using How can I switch the decoder off again?

CH Der DI Der DI Off DAL-BG On To store Press OK

Channel/freq.
Entry/search
Programme number 0
TV channel name 0
Decoder
TV system P
NICAM
Fine tuning 0

Confirm with OK. 9

To end, press SYSTEM-MENU.

Your decoder has now been allocated to this TV channel.

When this TV channel is selected, the 'DECODER' symbol will appear in the DVD recorder display. MT7. DISTRIBUTED STATE

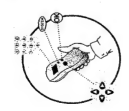
24

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Experts

Using ◀ or ▶ in 'Programme number, select the programme number you want to use for the TV channel, e.g. '07'.

0



Manual TV channel search

In some cases, not all of the available TV channels may have been found and stored during initial installation. In this case, you will need to search for and store the missing or coded TV channels manually.

With Teay Link, the DVD recorder will automatically download the TV channels stored on the TV set. This is why storne lines have no function. To store new TV channels, they must first be stored to the TV set. The information will then be transferred to the DVD recorder automatically.

In 'TV system', use \P or \blacktriangleright to select the TV system that produces the least distortion of picture and sound.

What is NICAM?

How can I change the TV system of the TV channel?

How can I improve the automatic process for storing channels? To change the automatic process for storing channels (fine tuning). Fine tuning. Using \P or \P you can try to fine-tune the TV channel manually.

Switch on the DVD recorder using STANDBY/ON

Select TA' using ◀ or ▶

Select 'Manual search' using ▼ or ▲ and confirm with ▶

0

In 'Channel/freq.', select the desired display using >

0

When the automatic channel search function is activated, the TV channels are stored in a specific order. This may differ from the order in which the TV channels appear on your TV set. This function changes the order of the TV channels stored in your DVD recorder to match the order on the TV set. This only works if the DVD recorder (EXT 1 TO TV-I/O socket) and the TV set are connected with a scart cable.

Sorting TV channels automatically (Follow

To search for other TV channels, begin again at 🔞 .

To end, press SYSTEM-MENU.

Press OK to store the TV channel.

8

CA:

If your TV set supports Earlyfink... TV channels will be stored during initial instantion in this stand vortex at Diagogram of the Vest TO store the TV channels in a different order, you'll need to change the croter no the TV set of the your set the Follow TV function the information is transferred again from the TV set.

What does EASYLINK do?

Switch on the TV set. If required, select the programme number for the DVD recorder.

0

Problem

56

ENGFIZH Manual search with EasyLink

ğ Switch on the TV set. If required, select the programme number the DVD recorder.

Press SYSTEM-MENU on the remote control. The

0

0

bar

menu

Select 'Installation' using ▼ or ▲ and confirm with ▶

What is hidden behind the settings 'Freq.': Display/entry of frequencies 'CH': Display/entry of channels 'S-CH': Display/entry of special channels

CH 01 01 01 04 04 0

Channel/freq.
Entry/search
Programme number of
TV channel name of
Decoder
TV system
MCAM
Fine tuning

TV signat are transmitted in certain pre-defined frequency ranges. These ranges are divided into channels. A specific frequency/channel is axigned to early visition. Certain frequency ranges are specified as special channels (hyperchard channels). What is a special channel?

To store Press OK

In 'Entry/search', enter the frequency or channel of the TV station using the number buttons 0.9 .

@

you search. A changing channel In this case, press ▶ to start the automatic search. A changing chan numberifrequency number will appear on the TV screen. Continue the automatic search until you have found the TV channel y are bolding for. * I don't know the channel for my TV station

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Installing your DVD recorder

Installing your DVD recorder

- Switch on the DVD recorder using STANDBY/ON.
- Press the SYSTEM-MENU button on the remote control. The menu
- Select TA' using ◆ or ▶
- Select 'Installation' using ▼ or ▲ and confirm with ▶
- Select 'Follow TV using V or A and confirm with V.
- Confirm the message on the screen with OK . If 0 " will appear in the DVD recorder display.

ENGLISH

Select programme number 'I' on the TV set.

0

百台

' If you have connected additional devices to the EXT 2 AUX I/O socker, please disconnect these devices. Other connected devices may have switched the TV set to the programme number of the scart socket. *I cannot switch my TV set to programme number 'I'



0

Confirm with OK on the DVD recorder remote control.

"API" will appear on the display. The DVD recorder compares the Ty chamnels on the TY set and the DVD recorder.

If the DVD recorder finds the same TY channel as on the TV set it scores in at POI. $\star \# \mathcal{UH}^*$ will appear in the display. The DVD recorder is not receiving a video signal from the TV set. Check your TV's operating instructions to see which scart socket is used for video signals.



Check the connectors at both ends of the scart cable.

If the problem persists, you won't be able to use this feature. Please read 'Sorting and clearing TV channels manually'.

Wait until for example 'T' B2" appears in the display.

8 0 0

> 1



Searching for TV channels 00 Channels found

Installation Autom. search







- Select the next programme number on the TV set, e.g. '2'. Confirm with OK on the DVD recorder remote control.

Deleting sorting

- You can delete incorrect TV channel sorting by pressing
 - Repeat steps (1) to (2) until you have assigned all the TV channels.

(9)

To end, press SYSTEM-MENU 0

Automatic TV channel search

During installation, all available TV channels are searched for and stored. If the channel assignments of your cable or staelline TV provider change or if you are reinstalling the DVD rescriber, e.g. after moving house, you can start this procedure again. This will repiace the stored V channels with the new ones.



With Easylink, you can search for and store TV channels only on the TV set. These settlings are accepted by the DVD recorder. Use this function to start the transfer of TV channels from the TV set.

What does Easy Link do?

Switch on the TV set. If required, select the programme number for the DVD recorder.

Press SYSTEM-MENU on the remote control. The menu bar will

appear at the top of the screen.

- Switch on the DVD recorder using STANDBY/ON
- Select TA' using ◀ or ▶.
- Select line 'Installation' using ▼ or ▲ and confirm with ▶ .
 - 0
 - Select line 'Autom. search' using ▼ or ▲ . Press .
- The automatic TV channel search starts. This allows the DVD recorder to save all available TV channels. This procedure may take several minutes. 0
- When the automatic search is completed, 'Autom. complete's will appear on the TV screen. 9
- To end, press SYSTEM-MENU. 9

Bitte warten

You can read about how to search for a TV channel manually in section 'Adding and clearing TV channels manually'.



Sorting and clearing TV channels manually

After you have performed the automatic channel search you may not agree with the sequence in which the individual TV channels have been allocated to the programme positions (programme members). You can use this function to rearrange the TV channels already stored or to delete TV channels you don't want or those with poor reception.



if you store a TV channel which transmis TXT/PDC on programme number '901', the date and the will automatically be transmitted and contained updated As a trault due dealeges from summer time to winter time and back again will be made automatically. The teletext clock resets automatically



With Easylink, TV channels can only be rearched for and saved on the TV set. These settings are then accepted by the DVD recorder. That is why you cannot select this function manually. What does Easy Link do?

Switch on the TV set. If required, select the programme number for the DVD recorder.

0

Turn on the DVD recorder, Press the SYSTEM-MENU button on the remote control. The menu bar will appear at the top of the

Select TA' using ◀ or ▶ 0

Select line 'Installation' using ▼ or ▲ and confirm with ▶ .

Select line 'Sort TV channels' using ▼ or ▲ and confirm with Ø Select the TV channel that you want to delete or whose order you want to change using $\, \nabla\,$ or $\, \Delta\,$. Confirm with .

0

nstellation Sort TV channels

0

P02 88C1 P02 88C2 P03 ITV P04 P05

Deleting TV channels
Unwanced channels or those with poor reception
CLEAR. After that you can continue at step 6.

deleted

can be

To exit press SYSTEM MENU



Ē using

To save, press OK. 0

Using ∇ or \triangle , shift the TV channel to the desired position and press the \neg button. The DVD recorder will insert the TV channel. Repeat steps 6 to 8 until you have resorted/deleted all desired TV

0

To end, press SYSTEM-MENU

Setting the language/country

You can select the country and the subtile language as well as the audio language for DVD playback. Please observe that with some DVDs, you can change the audio language and/or subdide language only with the DVD disc menu. Moreover, you can set one of the displayed languages for the on-screen menu (OSD). However, the DVD recorder display will only display English text regardless of this setting.

Switch on the TV set. If required, select the programme number for the DVD recorder.

Switch on the DVD recorder using STANDBY/ON 0

Press SYSTEM-MENU on the remote control. The 0

bar

menu

Select 'Language' using ▼ or ▲ and confirm with ▶ Select the TA' icon using ◀ or ▶.

Select the appropriate line and confirm with

0

ø Ø

Audio Language: Payback language (audio language) Subtitle: Subtitle language Menu: Language of the OSD menu Country: Location (country) Which settings can I choose?

Audio Language Subtitio Mena Country

Select the appropriate setting using ▼ or ▲ and confirm with OK

0

To end, press SYSTEM-MENU

30

Installing your DVD recorder

Setting the time and date

If the display shows an incorrect time or '-,-', the time and date must be reset manually. If a TV channel which transmits TXTIPDC (saletexUPDC) is stored under programme 1 PDI; the time and date will automatically be taken from the TXTIPDC information.

Press SYSTEM-MENU on the remote control. The menu bar 0

ENGLISH

Select the TA' icon using ◀ or ▶.

Select 'Installation' using ▼ or ▲ and confirm with ▶

Select 'Time/Date' using ▼ or ▲ and confirm with ▶ 9 Check if the time in $TIme^i$ is correct. If required, change the time with the number buttons 0..9 on your remote control.

G 0

Check the displayed settings and confirm with OK. Stored will appear briefly on the screen.

2002 2002 01

Installation Time/Date Time Year Month Date

To end, press SYSTEM-MENU.

To exit press SYSTEM MENU

Information on the TV screen

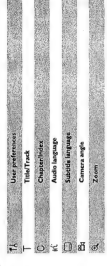
You can check and change many of the features and settings on your DVD recorder using the system menu. The menu bar cannot be displayed during recording.

Icons in the menu bar

Use the SYSTEM-MENU button to call up and close the menu bar (main menu). You can select the apportate leature using \P and P You confirm a feature using Ψ . This takes you to assident to execute the feature immediately. Depending on the current disc, some features may not be available.



Menu bar I





Menu bar 2

To display menu bar 2, press > while menu bar 1 is displayed.

|--|

Temporary feedback icons appear in the top left hand corner of the menu har with information on the different operating modes. This information appears briefly when certain disc features are activated:

Temporary feedback icons

ENG						
Shuffle Shuffle play Scan	Repeat entire disc	Repeat tract	े Repeat from A to end से Repeat from A to B	Clinera angle Child lock active Child lock active	Auto resume.	X Action not allowed

Status box

The status box displays the current operating mode (status) of the DVD recorder and the current disc type. This display can be switched off.

Disc type icons

ESTABLISMON	6000000	1000000
	VIII. 4	1.0
報道湖		120
234.4	100	
TATE OF		FILLINGS
1000		
\$45.5E		
10000	5	V
49000		
1920		
	355	
	10000	
100		
238		
College of		
\$40 a	100	
16.00		
	9	
2 ~	3 8	
DVD+RV	DVD video Video CD	No disc Error
∑ ∑	Σğ	No di Error
	>	ш
		2300
	1000	
⊕≇ ⊕ફ	O\$ 05	OF OF
MERCHANIC - C	SHEERING TO SERVICE STREET	manation .

Operating mode icons

Record Stop	Pluy Pluy Paue pluy	Record pause Record pause Search forwards (8x speed)	Search backwards (8 x speed)
• K • Q	.i =i	51 12	₹a ^.

Tuner info box

This box appears in the tower left-hand corner of the screen. The aerial signal, the TV channel and name of the TV channel are shown.

Y Current channel selected input socket Yx No signal	TV channel is not available/additional device is not connected or is switched off	学 品 Copy-protected signal
---	---	----------------------------------

Timer information box

This box appears above the tuner information box. When a timer recording is set, it shows the timer iton and the start time or date of the first programme to be recorded.

In the recording is scheduled, the current time is displayed. This box disappears during playback of a disc or after a recording starts.

Timer starts on the day shown	OTR recording runs until the stop time displayed	Current time No limer event programmed
Timer star	OTR recor	Current ti No timer ey
10	¥ ⊕	0

Information on the TV screen

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Information on the TV screen

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CIPENING

Press the OPENICLOSE button on the front. The disc tray opens. The dalog box shows ' $\mathbb{QPE}HH\mathbb{S}$ ' and then 'TRR' \mathbb{QPER} '.

Insert the disc carefully into the tray, with the label uppermost and press PLAYPAUSE*PII or OPENICLOSE. The dialog box siders 'LL'155'-116' and then 'RER31'-116'. The information on the disc is read.

Double-sided discs are not printed on either side. The labelling is in the centre on each side of the disc. The labelling of the side you wish to play must be uppermost. How do I insert a double-sided DVD?

You can open and close the disc tray using the remote control. Press and hold the STOP button on the remote control box shows OPENING or \$1.05 MS. Opening/closing the tray using the remote control

르

until the dialog

Playback begins automatically. 0 A menu may appear during playback of a DVD. In case tibles and chapters are numbered, press a number button on the remote control. You can also select a menu term using • • • ation, read chapter Playing a DVD video disc. and confirm with OK

Playback hints

Playback

This DVD recorder will play the following systems

DVD video
 (Super)Video-CD disc
 DVD+RW disc

DVD-R Disc
 DVD-RW (videomode, finalised)
 DVD-R

Audio CD MP3-CD CD-RW 9

You can operate the DVD recorder using the remote control or the buttons on the front of the DVD recorder.

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nation, read chapter 'Playing a DVD+RW/+R disc'.

lithe playback does not start automatically, press PLAYPAUSE►II For further information, read chapter Playing an audio CD.

If the ■"symbol appears in the display, start playback by pressing PLAYIPAUSE ► II. If a menu appears on the screen, use the remote control buttons indicated on the screen to select the menu appears proyue varter (RRV= | ≪ 1, NRXT= | ∞ |) or with the number buttons 0.9. For further information see 'Playing a (Super) Video CD'.

Playing a DVD video disc

x Pilit will appear on the display
The child lock was activated for the inserted disc. Read section 'Access
control and 'Authorising a disc' and in chapter 'Access control (child lock).

Some DVD decr can be manufactured so that certain steps are required during the direct on he played, or so that only limited operation is possible during playback. When an XT appears on the acreen the selected feature is not possible. The menu on the screen is showing an 'X'

* The stream is showing regional code information

Since DVD fins are not normally released in all parts of the world at the
man fine, all PVD physis have a specific regional code. Dies can be given
a regional code. If the regional code differ between the player and the
diec, playback is not possible.

* The screen is prompting me to choose an option from the menu. The regional code does not apply to recordable DVD discs.

The regional code is shown on the label on the back of the machine.

Select the option you want using \triangle , \forall , \triangleleft , \triangleright or the number keys 0..9. In some cases you need to confirm with OK.

You can also access the menu using DISC-MENU on the remote control.



Problem

Press the DISC-MENU button on the remote control. A menu will appear on the screen. For some feature films this may appear after an Select the option you want using ▲. ♥, ◀, ▶ or the number keys 0..9. Confirm with OK.

How can I access hidden information?

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Playback

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Playback

Playback

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If piayback does not start automatically, press PLAY/PAUSE ▶ II .
The display shows:
title, chapter, time elapsed.

To stop the disc, press STOP on the remote control STOP on the DVD recorder.

To eject the disc, press OPEN/CLOSE on the front of the DVD recorder,

0

i⊒

Insert an audio CD. Playback starts automatically

0

During play, the currant track number and its elapsed playing time will show on the TV screen and on the recorder display. If the TV is on, the audio CD screen appears automatically

Stop playback using STOP ■. The number of tracks and the time are displayed.

0

Playing an MP3 CD

If playback does not start automatically, select the title you want to watch from the Index Picture Screen using ♥ or ▲.

You can also use the |◀◀ or ▶▶ buttons on the front of the set.

0

ZCHARLES DO1

If the disc is write-protected or a finalised DVD+R disc, playback starts automatically.

0

Playing a DVD+RW/+R disc

MP3 (MPEGI Audio Layer-3) files are highly compressed music files. Using this rechnology the data volume can be compressed by a factor of 10. This means it is possible to record 10 hours of music in CD quality on a single CD-ROM.

When creating MP3 CDs please note the following: Supported file system: ISO9660, Joliet
Supported formass: "Angl 3
File names: maximum 64 ASCII [File names: maximum 64 ASCII [File names: maximum 64 ASCII [File names max

Problem

*I see the message 'EtPFVE! SE' in the display Y There are no recordings on this disc.

Press PLAY/PAUSE ► II.
The display shows:
title number, recording quality.

Supported sampling frequencies: 44.1kHz, 48kHz. Files with lesser than 44.1kHz will be skipped. Supported bit rate: 72, 64, 56, 128, 192, 156 (bbs). DIS Tag Version I, I.I.I. the version is higher, the directory name is used for the album and the fillname for the trail.

Important notes for playback: In agreement with SDMI the digital audio output will not work during MP3 playback. Only the first session of a multi-session CD will play back.

0

The correct recording quality 'HQR'd), SPe(SP'), EP(EP), EP4(EP1) will automatically be selected during playback. For more information that bear read section 'Selecting the recording type (Quality') in chapter 'Hanusl recording',

What should I note when playing back different recording types

To eject the disc, press OPEN/CLOSE on the front of the DVD recorder.

0

To stop the disc, press STOP on the remote control STOP on the DVD recorder.

9

Insert an MP3 CD. Playback starts automatically.

If the TV is on, the MP3 CD screen appears automatically

During pluyback, the current track number and its elapsed playing time will

show on the TV screen and on the recorder display.

During interupted playback (STOP B), the current track number will show
on the TV screen and on the recorder display. If available in the so-called ID tag, more information will be displayed on: album, track, and artist.

Stop playback using STOP . The number of albums will be shown in the display.

0

You can use your DVD recorder to play audio CDs

Playing an audio CD

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Playback

Additional playback features

Changing to another title/chapter

If there is more than one title or chapter on the dec, follow the instructions to change to another title or chapter. If there are several chapters within the title, these will be shown. It is possible to select these titles using the menu bar.

ENGLISH

Choose the previous or the next album using \mathbb{A} or Ψ .
Choose the previous or next title with \mathbb{A} or \mathbb{P} .

If you can be use the number battons \mathbb{A} . Bon the remote control to enter the number of the album(track.

Select the previous or next title with I◀◀ or ▶▶

Additional playback features

You can also use T/C to select titles and albums.

• Press T/C and then select symbol ™ for album or 'C' for title with

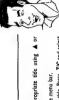
• or •.

 $\mbox{\fontsize{1.5ex}\/}$ Select the number of the abunititie with $\mbox{\fontsize{1.5ex}\/}$. A or with the number buttons 0..9 on the remote control.

You can also use repeat functions (Button PLAY MODE).

Playing a (Super) Video CD

During playback use the PM button to move to the next inflichapter. Pressing INA takes you to the sart of the current tide or chapter. Pressing INA owice takes you to the start of the previous tide or chapter. 0



 Press T/C (title/chapter) and select the appropriate title using ▲ or Using T/C (title/chapter)

Ensure that the Ti(Titely Icon is selected in the menu bar. (§ Uning TiG you can select chapters within the title. Press TiG and select the C' (Chapter) know uning $P \sim V$. Select the appropriate chapter uning $A \circ V V$.

(Super) Video CDs may be equipped with PBC (Play Back Control). This means that special playback functions (menus) can be directly selected. The Video CD must be PBC-compatible (see CD packgrigh.)
PBC's turned on by default.

Insert a (Super) Video CD and press PLAYIPAUSE II .
If the "II" symbol appears in the display, start playback by pressing PLAYIPAUSE II .

0

0

If a menu appears on the screen, use the remote control buttons indicated on the screen to select the menu option you want (PREY=H4K, NEXT=P4) or with the number buttons (J.).
If the PBC menu comains a title list, the desired title can be chosen

The RETURN button will take you back to the previous menu.

Stop playback using STOP ■

0

Searching a disc

You can search the disc for a recording at 4x or 32x playback speed. Additional playback speeds are available via menu bar ($\P P$).

During playback, press and hold K4 (reverse) or ▶▶! (forwards) to switch to the search feature. You can switch between the playback speeds using K4 I▶▶!. 0

To continue playback press PLAY/PAUSE►II twice at your chosen location. 0

A No sound

The sound is switched off in search mode. This is not a fault in your Problem machine.

Search function via menu bar

① During playback press SYSTEM-MENU on the remote control. The menu bar will appear at the top of the streen.
⑤ Select the ▶️ Lion using ▶ or ◀ and confirm with ▼.
⑤ Using ৺ or ▶ you can now releast different speech forwards or backwards. © If necessary hide the menu bar using SYSTEM-MENU.

© To continue playback, press PLAYIPAUSE ► II.

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Playback

The selected title is shorter than the time entered. Enter a new time or end the function using SYSTEM-MENU.

* The time entered will flash

Confirm with OK.

0

Playback starts before the time entered.

0

Repeat/Shuffle play

Still picture

During playback, press PLAY/PAUSE ► II to stop the disc and display a still picture. 0

Frame by frame playback via menu bar

Ouring the still picture press SYSTEM-MENU on the remote control.
The meanu bar will appear at the top of the screen.

Scheet the vigil's founding Po or 4 and confirm with V button.

Using 4 or P you can now scroll and confirm with V button.

O Using 4 or P you can now seroll and confirm with V button.

The continue playback person PLAYPAUSE PII.

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You can mark entire sections or the whole disc for endless playback. Depending on the type of disc (DVD video, DVD+RW, video CD) you can select a chapter, title or the entire disc.

During playback, press PLAY MODE. By pressing PLAY MODE again you can chose from the following options:

repeat chapter – DVD only
repeat title/track
repeat entire disc (Video CD, Audio CD only)

Select the desired chapter, title or the entire disc and start playback.

0

Slow motion

0

During playback, press PLAY/PAUSE P II on the remote control. Then hold down K4 or PPI to switch to slow motion. You can choose between the various speeds using I← or ▶▶ Slow motion over the menu bar

■ During playfact, press PLAYIPAUSE ► II on the renote control and then press SYSTEM+MENU The menu bar will appear at the top of the Select the D* symbol using P or 4 and confirm with V.

Using ← or P you can now select various slow motion speeds backwards or forwards.

Ξ

To continue playback, press PLAY/PAUSE ► II twice.

If necessary hide the menu bar using SYSTEM-MENU.

You can repeat a certain sequence within a title/chapter. You have to mark the start and end of the desired sequence.

Repeat sequence (A-B)

the ō

During playback press at the start PLAY/PAUSE ▶ II.

You see a still picture.

To switch off the repeat, press STOP ...
You can also press PLAY MODE repeatedly until the Icons disappear.

0

no repeat

Shuffle play

Search by time

Using this feature you can select where playback should start (select elapsed time).

During playback press SYSTEM-MENU on the remote control. The menu bar will appear at the top of the screen. 0

At the desired end point, press OK. ' $\stackrel{k.k}{\sim}$ ' appears on the TV screen. The disc will only play between the selected points.

0 0

Press PLAY MODE until the '- icon appears on the screen

0

This marks the start point.

Press PLAY/PAUSE > II to start playback.

Select the $\{\mathcal{G}^{l}\}$ symbol using \mathbb{P} or \blacktriangleleft and confirm with Ψ . Playback is stopped and a box appears on the screen showing the elapsed time.

Enter the start time with the digit keys $0..9\,\mathrm{from}$ where playback should start.

Additional playback features

4

Scan feature

This feature plays back the first 10 seconds of each chapter (DVD) or track (CD).

- During playback, press PLAY MODE. Select '- By-' using PLAY MODE.
- After 10 seconds the DVD recorder switches to the next chapter/index. To start playback at the corresponding chapter/index, press STOP■ and then PLAYIPAUSE▶ II.

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Zoom feature

The Zoom feature allows you to enlarge the video Image and pan through the enlarged image.

- During playback, press PLAY/PAUSE ▶ II . The DVD recorder switches to 'PAUSE'. You will see a still picture.
 - Press SYSTEM-MENU and select the '€,' icon using ▶
- Select the required zoom factor using ▼ or ▲.
- When 'press OK to pan' appears on the screen, the zoom process
- Press OK. Using ▲, ▼, ▶, ◆ select the part of the image you wish to view.
- Confirm with OK.
- PLAY/PAUSE ► II and press feature, To stop the fe then SYSTEM-MENU.

Camera angle

If a DVD video contains sequences recorded from different camera angles you can change the camera angle for playback.

- During playback, press PLAY/PAUSE ► II . You will see a still 0
- Press SYSTEM-MENU and select the 24' icon using

- * The Od' icon is not visible
- 4 The selected scene was not recorded from different camera angles. That is why you cannot select this feature. For more information please read the Problem 'cover text on your DVD video disc.

Select the required camera angle using $\ \, \Psi$ or $\ \, \Delta$. You can also enter the number directly using the number buttons 0..9 .

After a short delay, playback changes to the new camera angle. The Eq. Icon remains displayed until multiple angles are no longer available.

Changing the audio language

Pre-recorded DVD videos often come with multiple audio languages. Playback uses the language you selected during initial installation. You can change the audio language of the current disc at

You can change the audio language either using the menu of the inserted disc (DISC-MENU button) or the menu bar (SYSTEM-MENU button). The audio languages for DVD playback in the two menus may be different.

- During playback press SYSTEM-MENU and select the '(i^L ' icon using ${\bf P}$
 - Select the required audio language using Ψ or \mathbb{A} . You can also enter the number directly using the number buttons 0..9.
- Play continues in the new audio language.

Subtitles

Pre-recorded DVD videos often come with subtitles in several languages. Playback uses the language you selected during initial installation. You can change the subtitle language of the current disc at any time. You can change the subtitle language elather using the menu of the inserted disc (DISC-MENU button) or the menu bar (SYSTEM-MENU button). The subtitle languages in the menus may differ.

- During playback press SYSTEM-MENU and select the \square using \blacktriangleright ,
 - 0
- Select the required subtitle language using ▼ or ▲. You can also enter the number directly using the number buttons 0..9.
 You can switch off subtritles again with 0 or by pressing 'off'.
 - Playback continues in the new subtitle language.

0

44

Additional playback features

Recording without automatic switch-off

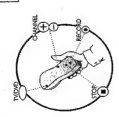
Switch on the TV set. If required, select the programme number for the DVD recorder,

Insert a disc to be used for the recording. The system and content of the disc will be checked, PERBIMG' will appear on the display.

0 0

x Index display

Manual recording



General information

With this DVD recorder, you can record on two types of DVD: DVD+RW This disc can be written to and then the contents deleted. Which discs can I use for recording?

DVD+R

This type of dec can only be recorded once.
If you want to play this DVD is a DVD player it must be finalized using the If you want to play this DVD is a DVD player it must be finalized using the Infinitise discrimation, it is not possible to make further recordings using

If this disc is to be played in a DVD recorder it must not be finalized. Recording can be added and deleted. The disc space (playback time) from the detect recording cannot be recovered for further recordings

already in progress). In the 'Index Picture screen' select the title to be overwritten or 'Empty title' using Ψ and Use the 'Manual recording' feature to spontaneously start recording (e.g. to record a TV show

If you want to record between existing recordings, check the length of the old recording and the length of the new recording. If the new recording is too long, the following recording (titledchapter) will be overwritten.

To add a new recording at the end of the last recording on the disc, hold down the RECIOTR® button until the message 59HE REED appears on the Insert new recordings at the end of all existing recordings (Safe Record)

If you want to start and stop a recording manually, read 'Recording without automatic For DVD+R discs each new recording is always added at the end of all previous recordings as existing recordings cannot be overwritten.

you want to start a recording manually but stop it automatically, read 'Recording with automatic switch-off (e.g. not to record to the end of the dis)

Read 'Automatic recording from a satellite receiver', if you want a recording to be controlled automatically by a satellite receiver.

ead 'Direct record' If you want to record a programme currently being shown.

If a TV station transmits a station name it will be shown in the display Programme number of the external inputs: Station name

' A DVD+RW disc was inserted that already contains recordings. Use ▲ and ▼ to select a location where the recording should be started. * EMPTSELSE' appears in the display The Inserted DVD disc is empty.

 $\star A$ dialog box appears asking if the contents should be erased or the disc should be ejected

A disc can only contain a max. of 48 titles (including the empty titles). **Problem** Grase the titles or change the disc. x'Too many titles' appears on the screen when a recording is

Select the programme number (station name) you wish to record using CHANNEL+ or CHANNEL-. The following will appear on the display: If necessary, switch to the internal tuner on the DVD recorder using the MONITOR button on the remote control.

> 0 9

Time of

Switching between sockets S-VIDEO and VIDEO is done automatically. In case both sockets are used, the signal received at socket S-VIDEO is treated with priority. FRIT "Video/audio from sockets A/V VIDEO / left AUDIO right [Rit 1] SVHS-/Audio front sockets S-VIDEO / left AUDIO right EXT ? Scart socket at the back EXT 1 TO TV-I/O 'EXT2' Scart socket at the back EXT 2 AUX VO Digital Video (i Link) front socket DV

4 FREETITLEDD1

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Manual recording

The state of the s

against

As long as these discs are not finalised, they can be protected accidental erasure in the same way as DVD+RW discs.

What happens with DVD+R discs?

the

While the Index Picture Screen is displayed, press STOP **E** button on the remote control. The first title is marked.

Press A. This takes you to the disc info screen.

Press the ▶ button. Select 'Profection'. Confirm with ▶ Select 'Profected' using V and confirm with OK.

0

Quit using 4 and then DISC-MENU.

Press DISC-MENU. The Index Picture Screen appears.

0 0

Insert the disc you wish to protect.

Manual recording

Recording with automatic switch-off (OTR - One Touch Recording)

Insert a disc.

Use CHANNEL+ or CHANNEL- to select the programme number (channel name) you want to record.

HSITONE

display.

For DVD+R discs each new recording is always added at the end of all previous recordings as existing recordings cannot be overwritten.

On the display will appear e.g.:

To start recording press RECIOTR © on the remote control or RECORD on the DVD recorder. If you want to start the recording at the end of the existing recordings hold down the RECIOTR © button until the message SATE RECI appears on the

Press RECIOTR . on the remote control.

Each time you press REC/OTR you will add 30 minutes to the recording time.

How can I cancel the recording time I have just set? To cancel the enry, press the CLEAR button while the recording time is displayed.

late:

During recording press EDIT at the relevant location. The screen displays
Inserting market, The 'CHAPTER' number is increased by one in the
display Construction to other and chapters please see the section 'Changing
to another triblichapter' in the chapter Playback'.

You can stop recording by pressing STOP III on the remote control or III STOP on the excerder, IFIGH 1917 will appear on the display. The DVD player is preparing the list of contents. Wait until this message disappears in the display, then the recording is completed.

0

Inserting chapter markers During recording it in possible to mark scenes that you want to see or hide

88-anns seem ne system seem



Protecting the disc against accidental recording To prevent an important recording from being accidentally enseed, you can protect the entire recording, can only protect the disc as a whole, it is not possible to protect an individual redocting.



Problem

* The display will read 'B15£ ERP

'The recording could not be completed correctly because of a disc error.

Check and, if necessary, clean the inserted disc.

Making recordings on DVD+R discs compatible

If you want to play back the recording on a DVD player, you need to finalize the dist in the DVD conclets. You can prepare your DVD for use in a DVD player using the *Finalising feature. See the section Tinalising DVD+R discs' in chapter *Vanaging the disc contents.

During recording press PLAY/PAUSE ▶ II , for example to avoid recording the commercials.

Interrupt recording (Pause)

0

To continue recording, press REC/OTR .

0

End recording. To end the recording, press the STOP를 button. Wait until 智利让担部!

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8

Manual recording

EN 30

The entire disc is now protected. If you try to record onto this disc the message $3.151 \pm 0.0^{\circ}$ will appear in the display and 'Disc locked' on the screen.

Lining up recordings within a title (assemble cut)

You can add further recordings to a title already contained on a DVD+RW disc. This recording will be added to the title as a so-called chapter. Existing information will be overwritten from this location onward. Depending on the length of the recording, this will also overwrite titles that follow the current title. The recording mode (quality) is automatically transferred from the

current tide. To play be the transport of the property of the part of the par

For more information, read section 'Changing to a different title/chapter' in chapter 'Playback'



What happens with DVD+R disca!
New recordings on 'DVD+R' disca can only be added after existing recordings.
It is not possible to overwrite existing recordings on 'DVD+R' disca.

Find the title in the Index Picture Screen where you want to insert the new recording. 0

Look at the last minute of the old recording (playback)

Press PLAY/PAUSE►II on the remote control at the position where the new recording is to go. II 'will appear on the display.

To monitor the recording you can switch to the internal tuner using $\ensuremath{\mathbf{MONITOR}}$.

Now start recording as usual by pressing REC/OTR ● on the

The new recording will be inserted. Stop recording with STOP

Selecting the recording mode (quality)

By selecting a recording mode, you define the picture quality of recordings and the maximum recording time for a disc. You can chert was prepared by a varieting to a recording mode and then watch the picture via the built-in tuner (MONITOR button). For playback, the correct picture quality will automatically be selected.

Switch on the TV set. If required, select the programme number the DVD recorder. 0

On the front of the DVD recorder select the recording quality using $\ensuremath{\text{REC}}$ MODE . You can also use the button REC. MODE on the remote control.

0

EP/EP: ExtendedPlay (better than VHS quality). Recording time 240 EP+EP+! 6 hours (VHS picture quality). Recording time 360 HIJHO: HighQuality offers the best picture quality and a recording time of 59+15P+: StandardPlay (pre-recorded DVD quality) offers excellent picture quality with a recording time of 150 minutes. Which recording types can I choose?

Can I select the recording type via a menu as well?

O Press the SYSTEM-MENU button.

Select Th' symbol with ◀ or ▶.

Select Th' symbol with ◀ or ▶.

Select Th' symbol with ◀ or ▶.

Select Record settingst wing ◀ or ▶ and confirm with ▶.

Confirm wing OK and SYSTEM-MENU.

Select the serving STEM-MENU.

Select the serving Standard (Sandard) or 'SPORT (fast movements) in the Fifter model line.

Automatic recording from a satellite receiver (Sat Recording)

You can use this feature if you own a sasellite receiver that can control other devices via a scart cable and a programming feature (Timer). For more information, please see the operating instructions for the satellite receiver.

Switch on the TV set. If required, select the programme number for the DVD recorder.

Press SYSTEM-MENU on the remote control. The menu bar appears. 0

- Select TA' using ◀ or ▶.
- Select line 'Record settings' using ▼ or ▲ and confirm with ▶.
- Select 'Saf record' using ▼ or ▲.
 - Select 'EXTZ' with ◀ or ▶.
- Switching off 'Sat Recording'
 To switch off the feature, select 'Off using ▶ or ◀

ENCLISH

- Confirm with OK.
- Use a scart cable to connect the scart socket \hbox{EXT} 2 AUX I/O on the DVD recorder to the corresponding scart socket on the satellite
- Quit using SYSTEM-MENU.

Insert a disc that you want to use for recording.

- Programme the statelite receiver with the required information (programme number of the TV channel, start time, end time). If necessary, please see the operating instructions for your satellite 0
- Switch off the DVD recorder with STANDBY ${\circlearrowleft}$, ${\not \&}$ ' appears in the display to show the activated feature. **(**

The DVD recorder is now ready to record. The beginning and end of the recording is controlled via the scart socket EXT 2 AUX I/O.

'Direct Record'

Can I instantly record the TV channel I want, even though the DVD recorder is switched off?

No problem if recording is started manually, the DVD recorder, when it is switched off, is set to the current TV channel on the TV set using the start cable.

You will find more information on how to switch 'Direct record' on or off in the next section Direct Record.





- How does Direct Record world
 The DVD recorder uses the sort cable to compare the TV channel selected on the TV set with its stored TV channel. If the same TV channel is found, the DVD recorder switches to the corresponding programme number and starts recording.
 - During this search please do not change the TV channel on the TV. This may affect the tuning of the DVD recorder.
 - On the TV set, select the programme number you want make the

0

Press RECIOTR • with the DVD recorder switched off. 0

- x 识别 P will appear on the display.
- The DVD recorder is comparing its stored TV channels with chose on the TY sets. Please do not change the TV channel on the TV set while " $H^2 I$ " is displayed.
 - *개립가" appears in the display
- This TV channel could not be found in the DVD recorder's memory.

 Clack that all the TV channels stored on the TV see are available on the DVD recorder. If necessary, store any missing channels, Please read paragraph 'Hannal TV channel search' in the chapter 'Installing your DVD Recorder',
- / Check your TVs operating instructions to see which scart socket is used for video signals. If the problem persists, you won't be able to use this feature.

Check the connectors at both ends of the scart cable.

Problem

Stop recording with STOP

Switching 'Direct Record' on or off

- Switch on the TV set. If required, select the programme number for the DVD recorder.
- Press SYSTEM-MENU on the remote control. The menu bar 0
- Select TA' using ◀ or ▶.
- Select 'Record settings' using ▼ or ▲ and confirm with ▶
- Select 'On' (Direct Record on) or 'Off (Direct Record off) using \P or \mathbb{P} , Select 'Direct Record using ▼ or ▲.
- Quit using SYSTEM-MENU

Confirm with OK.

- Switch off with STANDBY &

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Managing the disc contents

Managing the disc contents



General Information

When a recording is made to disc, the following additional information is also stored at the

beginning of the recording.

1) Name of the recording.

(the TV station does not transmit a name, only the channel number and prine will be stored as the name.

1) Leadin of the recording.

2) Record type (Quality).

*) Index picture of the recording

A marker will be set every 5-6 minutes if the 'Auto chapters' function is activated in the 'Record settings' menu. This marker is known as a 'chapter'. These markers can be changed when the recording has finished.



Markers can be set on these discs if they have not been finalised

Can markers be set on a DVD+R disci

It is also possible to add 'chapters' later. This means that scenes you do not want to see during playback, such as commercials, can be hidden or skipped. During playback you can watch your recording as a continuous sequence without the hidden chapters.

Read section 'Disc settings' to change general settings of the disc.

Read 'Editing recording titles (name)'to find out how to change a name.

Read 'Playing back titles'to find out how to play back the entire recording including the

Read "Executite, items selection to find out how to split the title into chapters and how manage the chapters. Read 'Erasing a recording/title'to find how to erase titles and the accompanying recording.

Editing recording titles (name)

Some TV stations transmit the title (name) of a programme. In this case, the name will be included automatically (e.g. NOCKY). Otherwise, the channel number and time of the recording are stored as the name. The name of the recording can only be changed after the recording has been completed.

Press the STOP III button or during playback press DISC-MENU. 0

Using \triangle or ∇ select the title whose name you want to edit and confirm with \mathbb{P} . The menu for editing names appears.

0 0 0 0

Charly 1

Play full title Erase this title

Select 'Name' using ▲ or ▼ and confirm with ▶

Using P or 4 select the position where the letter/number/icon is to be changed/re-entered.

Change the icon using ▲ or ▼ . You can switch between upper a lowercase using SELECT. You can delete the character us CLEAR.

0

Save the new name with OK. 'Storing name' appears on the TV Repeat 🕙 and 🗐 until you have made the changes you want.

To end, press 4.

screen for confirmation.

Playing back titles

If you have hidden certain chapters of a title, with this setting you can view the entire title including the hidden chapters. Proceed as follows:

Press the STOP II button or during playback press DISC-MENU

Using \triangle or ∇ select the title that you want to play back and confirm with \triangleright . The menu for editing titles appears. 0

Select 'Play full title' using ▲ or ▼ and confirm with OK.

0 0

Chariy 1 Press DK

Name Play full title Erese this title

Playback begins automatically. The full title — including the hidden chapters - is played back.

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Managing the disc contents

Erasing a recording/title

You can erase individual recordings from a disc. Follow the instructions below

Press the STOP button or during playback press DISC-MENU.

0 0

Using A or V select the title to be erased and confirm with V. The menu for editing titles appears.

ENGFISH

Using ▲ or ▼ select 'Erase this title' and confirm with OK. The screen will show 'This will completely erase this title'. Press OK to confirm'.

0

Press OK Charty 1

Name Play full little A Erase this title

- If you want to erase the title press OK . To end, press 4 .
- The screen will show 'Erasing title'.

6

0

'Empty title' will now appear in this position in the Index Picture Science. A new recording can now be made at this position. If the deleted title was very short (shorter than I minute) no 'Empty title' will be displayed. 6

Can titles be deleted from a DVD+R disc!
Titles on DVD+R discs so only marked as deleted. Deleted title will appear
in the display intead of Emply fille? During playkack the 'diseld' title is
not be display intead of Emply fille? During playkack the 'diseld' title is
support. The space used for this title curron be used again as the title has not
been playingly deleted. Once the disc has been finalised no further changes
on be made.

Disc settings

This screen appears beforethe first title and contains general information about the current disc.

Philips1 ➤ 00:35:59 used Fri15/02/2002

) change the name of the disc

-) activate or deactivate write protection on the disc
-) Finish editing (make edits DVD compatible)
-) Finalising DVD+Rs
-) Ensing DVD+RWs
-) Ensing DVD+RWs

DVD playback

4.65

PAL

Follow the instructions to get to this screen:

- Press the STOP III button or during playback press DISC-MENU.
 - Press the 🔺 button. The Disc Info screen will appear. Select the first title using ▲ or press STOP■.

Changing the disc name

In the Disc Info screen press • The 'Settings for' menu appears on the TV screen.

Using P or 4 select the position where the letter/number/icon is to Select 'Disc name' using ▲ or ▼ and confirm with ▶

0 0 0

be changed/re-entered.

Protection Fratection Erase disc

Change the icon using $\, \, \, \, \, \Delta$ or $\, \, \, \, \Psi$. You can switch between upper and lowercase using SELECT. You can delete the character using CLEAR.

Repeat 3 and 4 until you have made the changes you want.

(6

Save the new title with OK. 'Storling name' appears on the TV screen for confirmation.

To end, press

Finalising a disc

Even if one or more tides have been edited, a DVD player may still show the original title. You can prepare your disc so that a DVD player will be able to read the edited title.

In the Disc Info screen press ▶ . The 'Settings for' menu will appear on the screen.

Select 'Make edits compatible' using A or V and confirm with

Your disc is already compatible. No conversion is necessary. To end, press SYSTEM-MENU. x'Make edits compatible' does not appear

Problem

The screen displays 'This will take...' to show how long the process 0

To confirm press OK. The screen will show 'Working...' A bar will move from left to right indicating the progress of the conversion.

Finalising DVD+R discs

This feature is required to play back a DVD+R disc in a DVD player. Once the disc has been finalised no further recordings or changes can be made.

In the Disc Info screen press ▶ . The 'Settings for' menu appears on the TV screen.

ENGLISH

Select 'Finalise disc' using ▲ or ▼ , and confirm with OK.

*Settings for does not appear

I the disc has been recorded on another DVD recorder, the menu may
most appear. In this case, use the Finalise disc feature in the TA' menu,
under Features. * Finalise dist* does not appear

Fine there is no DVD+R dist inserted or the dist is already finalised.

To and press SYSTEM-MENU.

Problem The screen displays 'This will take' to show how long the process

To confirm press OK, 'Working' appears on the TV screen. A bar will move from left to right indicating progress.

Erasing DVD+RW disks

In the Disc Info screen press . The 'Settings for menu will appear on the screen. 0

Select 'Erase disc' using the menu buttons Δ or Ψ . Confirm with the menu button OK. The screen will show 'This will erase all titles Press OK to confirm'. 0

The screen will show 'Erasing disc'. 0 0

Philips 1 Ungerothected Press OK

Dist name Protection Erase disc

Once the disc has been successfully erased the Index Picture Screen will show the empty area of the disc. 6

Favourite Scene Selection

In this menu, you can adjust a title to your personal preferences. You can insert/delete chapter markers, hide chapters, select a new index screen, or split the title. Display this menu during playback using EDIT on the remote control.

Inserting chapter markers

During playback you can act and erase chapter markers within a title.

The maximum number of chapters per dic is 124 and 99 per ritle, if one of these numbers are referred, the following message appears: 'Too many chapters', some markers must be erased before new markers can be added.

During playback press EDIT on the remote control at the appropriate position. The 'Favourite Scene Selection' menu will appear on the 0

0

avourite Scene Selection

Press DK visible

insert marker
Current chopter
Delete marker
Onlete all markers
New index pieture

Confirm 'Insert marker' using OK. The screen displays 'Inserting marker'. This DVD is write-protected or the disc is a finalised DVD-R. Subsequent changes cannot be made. 'X' will appear on the screen:

To stop the feature, press EDIT

0

Press EDIT to exit

Hiding chapters

By default all chapters are visible. Chapters (such as commercials) can be hidden during playback or made visible again. In editing mode, hidden chapters are shown greyed out.

During playback of the appropriate chapter press EDIT on the remote control. The 'Favourite Scene Selection' menu will appear on the screen.

Press 'T/C' on the remote control. The title and chapters are shown at the top of the screen.

② Using ▶ or ◀ select Title(T) or Chapter (C).

③ Using ▲ or ▼ select the title or chapter you wish to edit. How do I select other chapters? 0 Press EDIT to exci avounts Scene Selection Press DK visible Inzert marker
Current chapter
Delete marker
Delete all markers
New index picture
Divide täte

⊘# 25 5

Select 'Current chapter' using \

28

Managing the disc contents

27

Managing the disc contents

Using ▶ select 'hidden'. The picture is shown darker. 0

Time chapters hide aug You can switch between show chapters (visible) (hidden) quickly and easily using SELECT.

To end, press EDIT. 0

ENGLISH

During playback this chapter will be skipped. If the chapter is not visible, select 'Visible' in step

with

Erasing chapter markers

You can erase all or some of the markers within a title

During playback of the appropriate chapter press EDIT on the remote control. The 'Favourite Scene Selection' menu will appear on the screen 0



How do I select other chapters?

avourite Scone Selection Press DK visible

1 0 × 1

Preas "TIC" on the remote control. The tible and chapters are shown at expedit expension of a feet. Tible(f) or Chapter (C).
 Using ▶ or ▼ select the tible or chapter you wish to edit.
 Using ▲ or ▼ select the tible or chapter you wish to edit.

Using \(\Pi\) select 'Delete marker' for this chapter or 'Delete all markers' for all chapters within the selected title.

Confirm with OK.

0

Press EDIT to exit

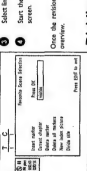
Intert marker
Current chapter
Delete marker
New index picture
Dixide title

- To end, press EDIT.

Changing the index picture

Normally the first picture of a recording is used as the index picture. You can however choose any picture from the recording as the index picture.

- During playback, search for location of the new index picture. Press the PLAY/PAUSE > II button. 0
- Press the EDIT button. The 'Favourite Scene Selection' menu appears on the TV screen. 0



Select line 'New Index picture' and confirm with OK.

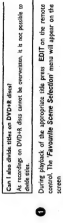
Start the change with OK. 'Updating menu' appears on the TV screen.

Once the revision has been completed successfully the DVD recorder reverts to the index

Dividing titles

It is possible to divide a title into several separate parts (titles). Each of these parts (titles) is indicated by a separate index picture.

Please note: This division cannot be reversed



Tai In

0 0 avourite Scene Selection

Select 'Divide title' and confirm with OK.

If you are sure, start the process by pressing OK. The screen will show 'Dividing title.'

Wait until the new title appears with an index picture in the Index Picture overview. 0

Press DK visible

insert marker Current chapter Delete marker Delete eli marker New index picture Drirde title

Press EDIT to exit

The title is now successfully divided.

9

Thanks to this programming system, you no longer need to tediously enter the date, programme number, start and end times. All the information needed by the DVD recorder for programming consider in the ShowView^a - programming number. This 9-digt ShowView^a - number is found in most TV listings magazine.

SHOWVIEW

Programming a recording (with

ShowView ®')

Switch on the TV set. If required, select the programme number for

the DVD recorder.

0

Enter the entire ShowView number. This number is up to 9 digits long and can be found next to the start time of the TV programme in your

0

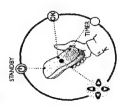
Enter 53124 for the ShowView number, If you make a mistake, you can clear it with CLEAR.

TV listings magazine. e.g.: 5-312-4 or 5 312 4

Selecting daily/weekly recordings

Select 'Show'View programming' using lacktriang or lacktriang and confirm with

Press TIMER on the remote control. The programming method last selected is marked.



General information

Use programmed recording (TIMER) to automatically start and stop a recording at a later date. The DVD recorder will switch to the right program number and begin recording at the correct

time. With this DVD recorder, you can pre-program up to 6 recordings within a period of one

To make a programmed recording, your DVD recorder needs to know:
* the date you want to make the recording
* the program number of the TV channel
* the start and stop time of the recording
* VPS or PDC on or off

ENGLISH

- - the recording mode ('HQISP+ILPIEP+').

This information is saved in a TIMER block.

What is "VPS/PDC?

VPS (Video Programming System)/ YDC/(Programme Dalhery Control) are used to control the start and duration of TV channel recordings. If a TV programme starts entler or ends here than was scheduled, the DVD recorder will still switch held for and off and the correct times. What do I need to know about 'VPS/PDC?

Usually the start time is the same as the VPS or PDC time. But if your TV times as VPS or PDC time which is different from the programme's tart times ag, 20.15 (VPSPDC 20.14); you must enter the VPSIPDC time Y0.14 exact to the minutes as 16 start time. If you want to programme a time that it different from the VPS or PDC time, you must switch off VPS or PDC.

Only one TV programme on a TV channel can be controlled using VPS/PDC' at a time. If you want to record two or more TV programmes on a TV channel using VPS/PDC; you will need to programme these as two separate



Using SELECT, select from the following options: Mo-Fr' Repeated daily recordings from Monday to Friday. Weekly', Repeated weekly recordings (every week on the same day).

Confirm with OK

0

*The following measage appears on the screen: 'Please enter-pogramme invited to the TV channel has not yet been satigued to 'T he programme unniber to the TV channel has not yet been satigued to be show-View member. Using P- and 4 or the number buttons 0.3 on the remote control telect the controlling programme number (num) of the TV channel and confirm with O.K.

The following message appears on the screen: 'ShowView number

The ShowView number entered is incorrect. Correct your entry or cancel using the SYSTEM-MENU button. Check the time/date (see 'Setting the time and date' in 'Installing your DVD recorder',

*The following message appears on the screen: "Weekend Programming to programming to season which recording to be made from Honday to Fildsy.

Problem

Programming a recording (TIMER)

Programming a recording (TIMER)

3

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Programming a recording (TIMER)

Programming a recording (without ShowView®)

Switch on the TV set. If required, select the programme number for the DVD recorder.

Press TIMER on the remote control. The programming method last selected is marked. 0

Select 'Timer programming' with ∇ or $\mathbb A$, and confirm with $\mathbb P$. The current information will appear on the screen.

Enter information with V or A or with the number buttons 0..9. Select the input field with ◀ or ▶ .

ou can also programme recordings from external sources via scart socket EXT 1 TO TV-VO (EXT?) or EXT 2 AUX VO (EXT?). In 'Date' use SELECT to select from the following options: Mo-Ft': Repeated daily recordings from Monday to Friday Mo! Repeated weekly recordings (every week on the same day, e.g. Monday). rogramme numbers of scart sockets 'EXTI' and 'EXTI' Selecting daily/weekly recordings

elect the 'Start' input field using TIMER. Using SELECT switch on VPS/PDC' (" lights up). If you press SELECT again, you will switch ... VPS/PDC' off (" disappears). switching on 'VPS/PDC' in the 'Starf input field

Select the 'End' input field using TIMER. Using SELECT, select the recording mode 'HQ, SP+, EP, EP+. Changing the recording quality in the 'End' input field

If all the information is correct, press OK. The programming information is stored in a TIMER block.

To end, press TIMER.

Load a DVD (unprotected) ready for recording. The cassette is being checked.

Switch off with STANDBY \dot{O} . The programmed recording will only function properly if the DVD recorder has been switched offusing the STANDBY \dot{O} button.

If any of the TIMER blocks are in use, 'O' will light up on the display.

0 9 6 Rec Mode HQ To store Press OX End 21:30 Date Prog. Start 01 20:15 Timer Timer programming Mo-Fr/Weekly Press SELECT

Switching on VPS/PDC in the 'Start' input field
Select the 'Start' input field using P . Using SELECT switch on 'VPS/PDC
(" lights up). If you press SELECT again, you will switch 'VPS/PDC off ("

The decoded information appears after confirmation. You can go back at any tune to change the information. Select the appropriate input fineld using ▶ or ◀ . if required, change the information using CHANNEL + , CHANNEL — or the number buttons 0..9.

Rec Mode SP

End 21:30

limer ShowView programming Start 20:15 Date Prog. Changing the recording quality in the 'End' input field

To store Press OK

Mo-Fr/Weekly Press SELECT

To end, press TIMER.

Load a DVD (unprotected) ready for recording. The current disc is checked. 0

Switch off with STANDBY &.

8

The programmed recording will only function properly if the DVD recorder has been switched offusing the STANDBY & button.

If any of the TIMER blocks are in use, 'O' will light up on the display.

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How to check, change or delete a programmed recording (TIMER)

Switch on the TV set. If required, select the programme number for the DVD recorder.

ENGLISH

Press TIMER on the remote control. The programming mode last selected is marked.

Select 'Timer Lisf with ▼ or ▲ . and confirm with ▶ .

Select the programmed recording (TIMER) you want to check, change or delete with \P or \blacktriangle

0

Rec Mode SP

25g

Start 20:15 Date Prog.

Timer Timer List

 Press the CLEAR button.
 Confirm with OK. 'Timer Cleared' will briefly appear on the TV Screen.

'---' appears rather than the displayed values

To end, press TIMER, Delete programmed recording

Ë

Prest ► Profit the hout field with ◀ or ► .

Select the information with CHANNEL+, CHANNEL ← or the number buttons 0...9.

6

Press TIMER

To change Press >

Total record time:00:30

Confirm with OK.

To end, press TIMER.

Switch off with STANDBY &.

'NexTView Link'

This DVD recorder is equipped with the YNexTView Link function, if your television is also equipped with this feature, you can mark TV programmes on the television for programming. Thres TV programmes will suconatically be transmitted to a TIMEN block on the DVD. Proceder If you clear this marking on the television, the corresponding TIMEN block on the DVD recorder will also be cleared.

For more information, read the instruction manual for your TV set.

Problem solving for programmed recordings

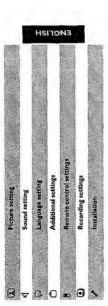
PROBLEM	SOLUTION
DVD recorder is not responding	While a programmed recording is being made, you cannot operate your recorder manually if you want to cancel the programmed recording press ${ m STANDBY} { m O}$
'Switch off, timer recording' flashes on the TV screen.	The DVD recorder was switched on several minutes before the start of a programmed recording. Switch off the DVD recorder with STANDBY $\dot{\Omega}$. A programmed recording (timer) will only function if the DVD recorder is switched off (button STANDBY $\dot{\Omega}$).
Error message: 'Insert recordable disc'	-Fither no disc has been inserted or you cannot record to this disc. Insert a disc that you can record once Switch off the DVD retorder unit STANDBY δ_0 .
The error message 'Disc locked appears briefly on the screen.	 A write-protected disc has been inserted. Cancel the protection (see Preventing accidental enaing of discs' in Yanual Recording) or insert a different disc.
Error message: 'Memory fulf	of this error message appears after pressing TIMER, then all the TIMER blocks are already programmed from the recording can be programmed Press the ₱ button. If you want to clear or cheek a programmed recording (TIMER block), select it with CHANNEL + or CHANNEL.
The 'Data error' message appears on the screen.	The data for the recording could not be transferred. Please check the date, start time and end time of the programmed recording.
'Collision' appears on the screen.	VThe information for two programmed recordings evertu. If you ignore this error message the TV programme with the earlier start time will be recorded first You will miss the start of the second programme. Charge the information for one of the recording. *Place one of the recording.

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Programming a recording (TIMER)

User preferences

In this section you will learn how to set your user preferences on the DVD recorder. The symbols have the following meanings:



- Switch on the TV set. If required, select the programme number for the DVD recorder. 0
- Press SYSTEM-MENU on the remote control. The menu bar
- Select the TA' Icon using ◀ or ▶ and confirm with ▼ .
- Select the appropriate feature using ▼ or ▲ and confirm with ▶ .
- Select the corresponding line using ▼ or ▲ and confirm with ▶ .
- Select the appropriate feature using ♥ or ♥ or the setting using ◀ or ▶ .
- Confirm the secting with OK.
- Quit the menu item using

Picture settings

You can choose the following features in this menu:



'TV shape'

The picture signal from your DVD Recorder can be set to match your TV screen: '4:3 letterbox': for a 'wide-screen' picture with black bars at the top and bottom '4:3 panscan': for a full-height picture with the sides trimmed

Black level shiff

Adapts the colour dynamics for NTSC playback

Video shiff

Use this feature to adjust the position of the picture on your TV left or right using \blacktriangleleft , \blacktriangleright to suit your TV set.

'SCART video'

By default the recorder is set to 'RGB'. Select 'S-Video' if you want to connect an S-VHS

Sound settings

Depending on which audio outputs are used, you can select the settings in this menu. If you only use the analogue audio outpur (OUT L. AUDIO R.), select the settings 'Off' in the 'Digital outpurf menu.



'Digital output

for devices connected to the DIGITAL AUDIO OUT socket, you can select from the following

'AII': Dolby Digital and DTS signals are fed unaltered to the digital output. MPEG-2 multi-channel signals are converted to PCM (Pulse Code Modulation). For receivers/amplifiers with digital multi-channel sound decoders. PCM only. Dolby Digital and MPEG-2 multi-channel signals are converted to PCM (Pulse Code Modulation). For receivers/amplifiers without digital multi-channel sound decoders.

'Off. Digital output switched off.
For devices with analogue audio input.

Analogue output

For devices connected to the analogue audio output (${\sf OUTLAUDIO\,R}$), you can select from the following settings.

'Stereo': For devices without DolbySurround or TruSurround. Use this setting if the DVD recorder is only connected to a stereo TV set.

'Surround: Dolby Digital and MPEG-2 multi-channel are mixed down to a DOLBY surround-compatible two-channel output signal. For recorderswith Dolby Surround Pro Logic decoder.

'3D sound: The six channels of the digital surround sound (Dolby Digital, MPEG-2) are mixed down to as vocepasker output igital. All original audio information is retained. The result is an impression of being surrounded by several loudspeakers. For Trusturound compatible devices.

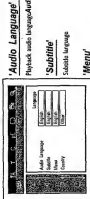
Night mode'

Night mode optimises the sound for playback at low volume. You are therefore less likely to disturb your neighbours. This only works for Dolby Digital audio on DVD video discs.

89

Language settings

You can choose the following settings in this menu:



Playback audio language Audio Language;

ENCLISH

Subtitle,

Subtitle language

Menu'

Screen menu language

'Country' Country' Additional settings

You can select the following functions in this menu:



'Access control

Please read the next chapter 'Access control (child lock)'

Status box'

Along with the on screen ineru, the OSD (On Screen Diaplay) also displays information on the current operating status (counter, playback, recording, TV channel, etc.) on the TV screen. You can swidth off the information about the operating status to avoid recording it when recording from additional devices.

'On': The OSD information appears in every selected mode for a few seconds and disappears

*Off: The OSD information is switched off. It is no longer displayed on the screen.

Auto resume

If playback of a pre-recorded DVD video disc or video CD is interrupted (button STOP III or OPENICLOSE) when the disc is reloaded (disc is started) playback starts at the precise location where it stopped. This applies not only to the current disc but to the last 20 discs

This feature can be switched off if not required.

Low power standby

To save power, you can switch off the clock display on the DVD recorder. Programmed (TIMER) recordings will still take place.

'On: If the DVD-Recorder is switched off (button STANDBY C), the clock display is also

'Off: If the DVD-Recorder is switched off (button STANDBY C), the clock display is visible.

PBC

This line appears only if a VCD is loaded.

This function lets you activate or deactivate the PBC menu (Playback Control) for video CDs.
See Playing a (Super) Video CD!

Remote Control settings

In this menu you can set the remote control type to which your DVD recorder should respond

'DVD player': The DVD recordor responds to a DVD player remote control.

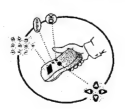
The DVD recorder also responds to the remote control of a DVD player (remote control of a DVD player (remote control ode BC-6). Choose this setting if your Philips TV remote supports DVD functions.

'DVD recorder': The DVD recorder only responds to the supplied remote control

2

69

User preferences



Child lock (DVD and VCD)

This feature enables discs to be locked for children.

When Child ock is on a 4-digt code (PIN) needs to be entered before a disc can be played.

When Child ock is on a 4-digt code (PIN) needs to be entered before a disc can be played only vot, cleaple the child lock.

•) Play always: This doc is stored in a memory with space for 50 child-rafe discs. If more than 50 discs are stored, the last disc in the list is removed and the new disc is added. The screen shows 'Child safe' at the start of playack.

•) Play once: This disc is only autorised for single playback. If the recorder is switched off, the PIN code This be re-entered.

Activating/deactivating child lock

- Switch on the TV set. If required, select the programme number for the DVD recorder.
- Switch on the DVD recorder using STANDBY/ON. Press SYSTEM-MENU. The menu bar appears
 - Select the TA' icon using ◆ or ▶ .
- Select 'Features' using ▼ or ▲ and confirm with ▶ .
- Confirm 'Access control using .
- Enter a 4-digit code of your choice. Enter the same code again as confirmation.
- Select 'Child lock' using A or V and confirm with V
- Select the 'ê' icon using ▼ or ▲.
 - Confirm with OK.
- Oult the feature using ◀ and SYSTEM-MENU.

Unauthorised discs can only be played by entering the four-digit PIN code. To deactivate the child lock, select the $|\vec{a}|$ toon in (§)

Authorising a disc

- insert a disc. The access control box will appear after a short delay.
- Using ▲ or ▼ select 'Play once' or 'Play always'.
- Enter your PIN code using the number buttons 0..9.

Double-sided DVDs may have a different ID for each side. For these discs, each side must be authorised. Multi-volume video CDs may have a different ID for each volume. For these CDs, each volume must be authorised.

Locking unlocked discs

To lock a disc that was formerly authorised follow the instructions below

- Insert a disc. Playback starts automatically, if the playback does not start automatically, press PLAYIPAUSE \blacktriangleright II .
- Press the STOP button while the ' $\frac{-k_0^2}{k_0^2}$ ' icon is visible. The icon changes to ' $\frac{-k_0^2k_0^2}{k_0^2}$ ', The disc is now locked.

Parental level control (DVD video only)

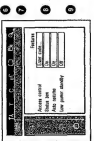
Films on pre-recorded DVD discs may contain scenes not suitable for children. Therefore, some discs may contain 'Parental Control' rating information that applies to the entire disc or to certain scenes on the disc. If the disc is rated, scenes are rated from 1 to 8 If such a scene is detected during playback, it compares the scene with the filter value set on the DVD recorder. If the filter value is higher that the setting, an alternative scene is played back where possible.

Activating/deactivating parental level control

- Switch on the TV set. If required, select the programme number for the DVD recorder. 0
- Switch on the DVD recorder using STANDBY/ON. Press SYSTEM-MENU. The menu bar appears
 - Select the TA' icon using ◀ or ▶.
- Select 'Features' using ▼ or ▲ and confirm with ▶

Access control (Child Lock)

7



Enter a 4-digit code of your choice. If the code is new, you may have to enter the code a second time as confirmation. Confirm 'Access controf using . 0

Select the 'Parental level' using ▲ or ▼ and confirm with ▶ . A bar appears to select the parental level. 0

Select the appropriate rating using $oldsymbol{\mathbb{Y}}$, $oldsymbol{\mathbb{A}}$ or the number buttons 0..9.

ENGFISH

What happens if a DVD scene contains a higher level than the rating What do the ratings mean?
Rating 0 (displayed at --) parental control not active.
Rating 1 (suitable for children)
Rating 8 (only suitable for adults)

If the recorder does not find a suitable alternative, playback will stop and you must enter the four-digit code.

Confirm with OK. Quit using 4 and SYSTEM-MENU

9

Changing the country

The set fifter values depend on the respective country, it is therefore necessary to enter the country to which these filter values apply,

Switch on the TV set, if required, select the programme number for the $\ensuremath{\mathsf{DVD}}$ recorder.

Switch on the DVD recorder using STANDBY/ON

Press . SYSTEM-MENU. The menu bar appears

Select the TA' icon using ◆ or ▶ .

Select line 'Features' using ▼ or ▲ and confirm with ▶ Confirm the line 'Access control using .

Select 'Change country' using ▼ or ▲ and confirm with ▶ . Enter your four-digit code.

Select the corresponding country using ${\bf A}$ or ${\bf \nabla}$ and confirm with OK .

To end, press 4 and then SYSTEM-MENU.

Changing the PIN code

Switch on the TV set. If required, select the programme number for the DVD recorder,

Switch on the DVD recorder using STANDBY/ON.

Press SYSTEM-MENU. The menu bar appears

Select the TA' kon using ◀ or ▶ .

Select 'Features' using ▼ or ▲ and confirm with ▶ .

Confirm 'Access control using .

0

Enter your four-digit PIN code. 0

Select 'Change code' using ▲ or ▼ and confirm with ▶ .

Enter the new code using the number buttons 0..9. Enter the same code again as confirmation.

Quit using ◆ and SYSTEM-MENU. 8

Press STOP III four times, then press OK . Access control is now switched off. You can now enter a new code as described above. I have forgotten my code

74

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Access control (Child Lock)

Before you call an engineer

Belease the STANDBY/ON button when '17' CP' ' appears on the display. All the information stored (TV channels, time and date, TIMER), will be lost.

Resetting the machine to the default factory

settings

-Renote control not pointed toward the DVD recorder. Point the remote control at the machine -/There is a technical problem: Take out the batteries, waif for 10 seconds and put them in again.

*Batteries are flat. Change the batteries.

Remote control does not work

Please read paragraph 'Initial Installation' in the chapter 'Installing your DVD Recorder'.

ENGLISH

	ine seria number (rivou, vo.) is printed on one type paixe at the back.
PROBLEM	SOLUTION
Your recorder does not respond to any button being pressed and the display shows 'Tr Dit':	Recorder in Initial installation mode: Switch on the TV switch over to the DVD recorder socket. Now the ment for language selection should appear. Please read paragraph finitial installation: in the chapter linealing your DVD Recorder.
The device does not react when you press a button, although the remote control works:	• "Dealer-Node" is switched on: All buttons on the front of the set are locked. Switch off the function: • Prell out the mains plug from the wall outet. • Press and hold down ■STOP and OPEN/CLOSE and put back the mains plug into the wall outet. • As soon as the time or "" appears in the display (ca. 6 - 10 seconds), release ■STOP and OPEN/CLOSE.
Your DVD recorder does not respond to any button being pressed:	There is no power supply check the power supply 1.4 programmed recording [Time] is currently being made. If desired, cancel the programmed recording (Times) wan \$FTANDBY 0. There is a technical problem: discomment from the matter power supply for 30 seconds, then connect again: If this desent help, you can resex your DVD recorder to the default factory settings.
Resetting the machine to the default factory	 /Important: All the information stored (TV channels, time and date, TIMER) will be lost. Disconnect from the mains power supply. Present and hold down the STANDBY/ON button on the device and reconnect to the mains nower stored.

-Vivong region code. The region code of the DVD and the DVD recorder must match.
-Parental control is on: Read chapter 'Access control (child lock)'
-You have selected the wrong programme number for the DVD recorder on the TV; on the TV,
select the correct programme number for the DVD recorder.
-The cable connecting the TV set and the DVD recorder has come loose; check the cable. Enser the Showylew programming humber of the TV thannel you want.
 Confirm with OK
 Check the programme humber/channel name in the Prog.¹ Input field
 If this does not correspond to the TV channel you want, select the input field and change the programme number/channel name.
 Confirm with OK. "Switch to recording mode "4"D with REC MODE during playback from the internal TV tuner (MONIDOR bushop). This will hap achieve the best possible picture quality.

Before recording, select the recording mode as described in chapter "Manual Recording, section "Selecting the recording mode (quality)".

"These you are full obstecked."

"You will find information on how to change the TV system in "Manual TV channel search" in "Installing your DVD recorder." There is no recording on the disc: Change disc.

You inserted the wrong disc type: Your recorder can play back the following disc types: DVD

Yideo, (Superlyideo CD, DVD-HR(W), Audio CD., MP3 CDs

You inserted the disc the wrong way; Insert the disc with the label facing upwards

Obsc is dirty: Clean the disc "You have programmed the wrong time or date: Check time/date.

You have not sate a TIME properly Check the programmed recordings (TIMER block).

You have not set the TIME properly Check the programmed recordings (TIMER block).

An already finalised DVD-R has been inserted. Change disc.

"YPSPDC" switched on but "YPSPDC time" wrong: "Enter "VPSPDC time exactly to the minute.

Check the acrial. Obed-TV channels stored

Obed-TV channels stored

Obed-TV channels stored

Obed-TV channels from the protected). Remove write-protection on change the dist for more information, please see Proventing accidental ensain of dists in chapter. Manual Recording.

An aiready finalised DVD+R has been inserted. Change disc. Sometimes the plcture may be temporarily distorted. This is not a defect of your DVD recorder. The TV channel you want to record is not stored or you selected the wrong programme number √our TV set is not properly adjusted. ✓Disc is dirty: Clean the disc The wrong TV channel was decoded (entered) Poor playback on DVD No recording possible: after you programmed There is picture or sound interference on No playback on DVD recorder: (distorted Super) Video CDs recording does not a recording using cannot playback picture/distorted TV reception: Programmed PROBLEM (punos work:

92

Distorted sound Corning from a connected by the Thonested is the Thonested by frour amplies. This socket is provided a connected by the Thonested by the Charlest by	PROBLEM	SOLUTION
	Distorted sound coming from a connected hi-fi amplifier	The DVD recorder is connected to the Phonologist of your amplifier. This socket is provided only for record players without a preamplifier Select a different audio input.
	The picture is distorted or black-and-white during playback	The TV system of the disc does not match that of your TV set (PALNTSC). The recording can be made in colour only when the TV channels or the connected additional device send a colour signal. Black-and-white signals containing no color information (colour subcarriers) cannot be recorded.
	No sound signal at the digital output	*Obeck whether he sound setting match the selected liquid and connected additional devices. *Obeck whether you lave Inserved an 1413 CD: In accordance with SOMI (secure Optial Platic Indians) the digital audio output is turned off during 1413 playback. This is not a defect of your DVO recorder.
	A DVD+RW disc cannot be played on certain DVD players	off a recording is too short, it is possible that a DVD player cannot detect it: Please observe the following Philimum recording times: Recording mode 4/Qf.5 minutes, 78+1. Brinutes, FEP-10 minutes, FEP+10 minutes, FEP+1
		risk that you can no longer play the disc on apply this function with particular care.
0 0	Other discount	disc. you can try and repair it for epare the disc for erasing it will in NGLOSE Insert the disc but the

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4.1,4 Analog board

4. Mechanical Instructions

Service Positions Front 4.1 4.1.1



Figure 4-1

4.1.2 DVIO board

To put the DVIO board in a service position, an extender board must be used. This extender board can be ordered with codenumber 3104 128 07770.

DVIO Extender



Figure 4-2

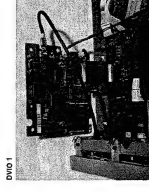


Figure 4-3

DVIO 2

Figure 4-4

4.1.3 Digital board

After demounting of DVIO board, the top side of the digital board is in reach. To reach the bottom side of the digital board, the DVDR module must be demounted together with the digital board. Connected to each other, the assembly can be set in a service position. In this position, the bottom side of the digital board and the servo board are in reach to be serviced.

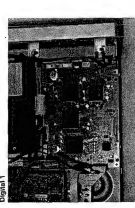


Figure 4-5

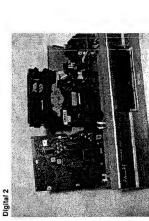


Figure 4-6

To put the analog board in service position, demount the assembly of analog board and backplate as follows: 1. Remove the screw from the backplate to the mains inlet of the prover supply. 2. Remove the screw safety holder 3. Remove the Screws of the analog board to the frame 4. Release the snap of the spacer of the analog board to the frame.

Turn the assembly of the back plate and the analog board against the loader.

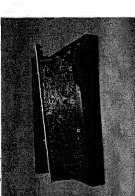


Figure 4-9

Figure 4-7



Figure 4-10

Figure 4-8

4.1.5 Cable Routing

Take care of the correct cable routing. See pictures below.

Exploded View of the Set 4.2

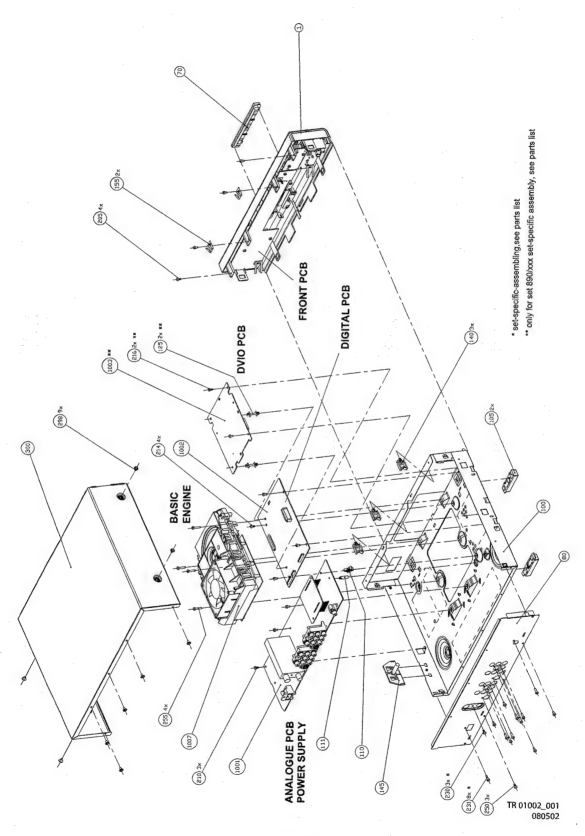
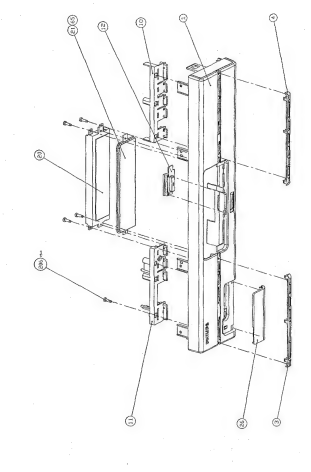


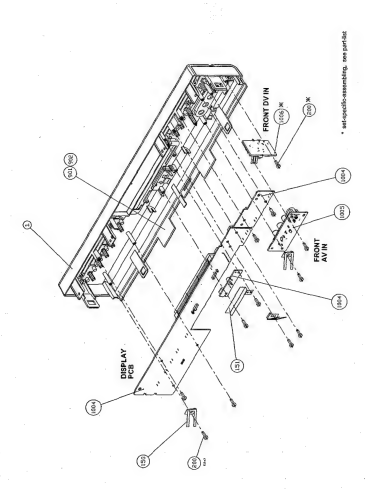
Figure 4-11

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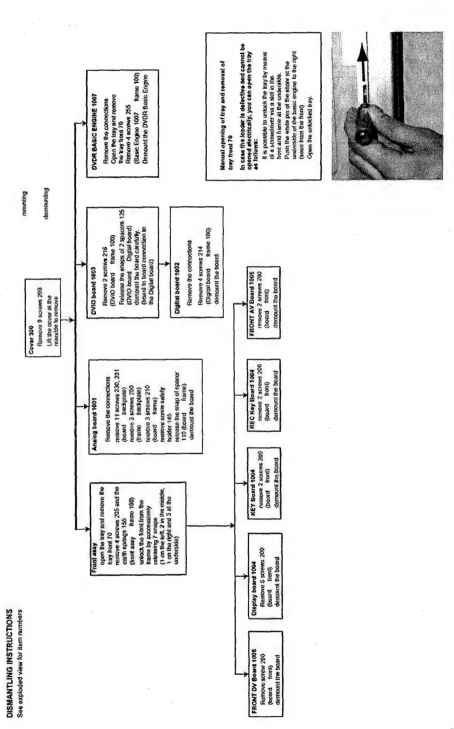
4.3 Exploded View of the complete Front Panel







Dismantling Instructions 4.5



TR 01005_001 090502

EN 51

Diagnostic Software Ŋ.

Due to the complexity of the DVD recorder, the time to find a defect in the recorder can become long. To reduce this time, the recorder has been equipped with Diagnostic and Service software (DS). The DS offers functionality to diagnose the DVDR hardware and tests the following:

Interconnections between components

- Accessibility of components
- This functionality can be accessed via several interfaces:
 1. End user/Dealer script interface
 2. Player script interface Functionality of the audio and video paths
 - - Menu and command interface.

End User/Dealer Script Interface 5.1

Description 5.1.1

*FAIL" appears on the display, there is apparently a failure in the recorder. If the message "PASS" appears, the nuclei in this diagnosis is simply a "fail" or "pass" message. If the message automatically executed to check if the recorder is faulty. The mode have been executed successfully. There can be still a failure in the recorder because the nuclei in this mode don't cover the complete functionality of the recorder. The End user/Dealer script interface gives a diagnosis on a During this mode, a number of hardware tests (nuclei) are stand alone DVD recorder; no other equipment is needed.

To exist DEALER SCRIPT, unplug the power cord 3U59 22 PASS FRIL SET O.K.? 5.1.2 Contents

Figure 5-1

do not need any user interaction and are meaningful on a standatone DVD recorder. The nuclei called in the End user/ Dealer script are the following: The End use/Dealer script executes all diagnostic nuclei that

checks the interface between the Host I2C controller and the AVENC SAA7118 Video Input checks the data line (SDA) and the clock line (SCL) of the I2C bus between the host decoder

and NVBAM

Hostdl2cNvram

106 123

Nucleus Name

SAA711812c

202

VideoEncl2c Audio Encl2c

Processor

checks all the DRAM connected to the microprocessor of the digital board

tests the FIO8 interface lines between the host decoder and the audio encoder checks the access of the SRAM by the audio encoder (address and data lines).

lests the SRAM connected to the audio encoder

AudioEncSramWrR

AudioEncAccess

207 204 205 300 303

checks whether the VSM interrupt controllers and DRAM are accessible checks both interrupt lines between the VSM and the host decoder tests the interrupt line between the host decoder and the audio encoder

checks the I2C connection between the host decoder and Empress SAA6752

checks the interface between the host I2C controller and Empress SAA6752

checks the interface between the host processor and the microprocessor on the analogue checks the interface between the host processor and the slave processor on the display

board

checks whether the tuner on the analogue board is accessible. This nucleus tests the components on the audio signal path The host decoder

checks the NVRAM on the analogue board

On the analogue board the audio is internally looped back to the digital board

- The analogue board - The audio encoder - The VSM

oopAudioUserDealer

706

AnalogueNvram

AnalogueEcho

90 711 Nucleus for testing the components on the video signal system path:

_oopVideoUserDealer

906

checks the S2B interface with the Basic Engine by sending an echo command

switches the A_CLK of the micro clock to 11.2896 MHz switches the A_CLK of the micro clock to 12.288 MHz

Clock12_288MHz Clock11_289MHz

BeS2Bengine

601 200

DisplayEcho

tests the entire SDRAM of the VSM

/smSdramWrR

302

1400 1401

VsmAccess

- The VIP

- The video encoder
- The video encoder
- The host decoder
- The host decoder
- The analogue board
On the analogue the video signal is internally routed back to the digital board.

5.2 Player Script Interface

EN 52 5. DVDR880-890 /0X1 Diagnostic Software

The player script consists of a set of nuclei testing the hardware Structure of the Player Script 5.2.2

5.2.1 Description

to read the error log and to perform an endurance loop test. To successfully perform the tests, the DVD recorder must be The Player script will give the opportunity to perform a test that will determine which of the DVD recorder's modules are faulty, connected to a TV set.

functionality of the DVDR module) require that a DVD+RW disc To be able to check results of certain nuclei, the player script expects some interaction of the user (i.e. to approve a test picture or a test sound). Some nuclei (e.g. nuclei that test is inserted.

Only tests within the scope of the diagnostic software will be executed hence only faults within this scope can be detected.

modules in the DVD recorder: the Display PWB, the Digital PWB, the Analogue In/Out PWB and the DVDR module. Nuclei run by the player test need some user interaction; in the next table this interaction is described. The player test is done in two phases:

Interactive tests: this part of the player test depends

that occurred recently during normal operation of the DVD strongly on user interaction and input to determine nucleus results and to progress through the full test. Reading the error log information can be useful to determine any errors

player.
The loop test will perform the same nuclei as the dealer test, but it will loop through the list of nuclei indefinitely.

STE	STEP DESCRIPTION	NUCLEUS
_	Press OPEN/CLOSE and PLAY at the same time and POWER ON the recorder to start the playerscript	2
co.	The local display shows FPSEGMENTS. Press PLAY to start the test. First the starbust pattern is it, then the horizontal segments are it, followed by the vertical segments and the last test is fight all segments test. After each of the 4 tests the user has to confirm that the correct pattern was	205
	Press PLAY to confirm that the correct pattern was lit (four times if the FPSEGMENTS test was successful), Press RECORD to indicate that the correct pattern was not successfully it. Press \$TOP to skip this nucleus.	
m	The local display shows FPLABELS. Press PLAY to start the test. Press PLAY to confirm that all labels are fit.	503
	Press HECOND to indicate that not all labels are it. Press STOP to skip this nucleus.	
4	The local display shows FPLIGHT ALL. Press PLAY to start the test. Press PLAY to confirm that everything was lit. Dones DETOID to indirect that not all nettoring and it.	520
	Press STOP to skip this nucleus.	
ro O	The local display shows FPLED . Press PLAY to start the test. Press PLAY to confirm that the led is iff.	504
	Press RECORD to indicate that the led is not lift. Press STOP to skip this nucleus.	
9	The local display shows FPFLAP OPEN. Press PLAY to start the test.	522
	Press PLAY to confirm that the flap has opened. Press RECORD to indicate that the flap did not open.	
	Press STOP to skip this nucleus.	
_	The local display shows FPKEYBOARD. Press PLAY to start the test. Attention at Items have to be pressed to get a positive result. Attention at Items have to be pressed to get a positive result in the law was present and shown on the local rise. Prose DLAY for more than one cannot in confirm that all this less was present and shown on the local rise.	202
	play. If not all the keys were pressed, a FAIL message will appear on the local display. Pross RECORD for more than one second to inclicate that not all keys were pressed and shown on the local	
	display. Press STOP for more than one second to skip this nucleus.	
80	The local display shows FPREMOTE CONTROL. Press PLAY to start the test.	506
	Press PLAY to confirm that a key on the remote control was pressed and shown on the local display. Only one key has to be pressed to get a successful result.	
	Press RECORD to indicate that the key on the remote control was pressed but not shown on the local display. Press STOP to skip this nucleus.	
6	The local display shows FPDIMMER. Press PLAY to start the test. Doors DIAY to notifine that the text on the local display use dimmed	518
- 1 1	Press FECTO Committee that the text on the local display was not dimmed. Press FECTON to indicate that the text on the local display was not dimmed.	
9	The local display shows FPBEEPER, Press PLAY to start the test.	514
	Press PLAY to confirm that this beeper on the front panel sounded. Press RECARD to indicate that the beeper on the front panel did not sound. Press STOP to skip this ruckels.	
=	The local display shows FPFLAP CLOSE. Press PLAY to start the test. Press 5TOP to skip this nucleus.	523
5	The local display shows ROUTE VIDEO. Press PLAY to start the test. Press STOP to skip this nucleus.	712
6	The local display shows ROUTE AUDIO. Press PLAY to start the test. Press 5TOP to skip this nucleus.	713
4	The local display shows COLOUR-BAR ON. Press PLAY to start the test. Press CTOB to skin this mindage	120
	Press of OP to skip this hocked.	_

-	EN 53	
	 5	
-	0-890 /0X1	

STEP	STEP DESCRIPTION	NUCLEUS
15	The local display shows PINK NOISE ON , Press PLAY to start the test, Press STOP to skip this nucleus.	115
16	The local display shows PINK NOISE OFF. Press PLAY to start the test. Press STOP to skip this nucleus.	116
17	The local display shows SINE ON. Press PLAY to start the test. Press STOP to stop the sine. Press STOP to stop the sine.	117
18	The local display shows COLOUR-BAR OFF. Press PLAY to start the test. Press STOP to skip this nucleus.	121
19	The local display shows BERESET. Press PLAY to start the test. Press STOP to skip this nucleus.	603
20	The local display shows BETRAY OPEN. Press PLAY to start the test. Press STOP to skip this nucleus.	616
12	The local display shows BETRAY CLOSE. Press PLAY to start the test. Press STOP to skip this nucleus.	615
22	The local display shows BEWRITE READ. Press PLAY to start the test. Press STOP to skip this nucleus.	617
23	The local display shows BETRAY OPEN. Press PLAY to start the test. Press STOP to skip this nucleus.	616
24	The local display shows BETRAY CLOSE . Press PLAY to start the test. Press \$TOP to skip this nucleus.	615
52	The local display shows READ ERRORLOG. Press PLAY to start the test. Press STOP to skip this nucleus. If the player lest succeeded, the user/dealer script will start in an endless loop. If the player lest succeeded, the user/dealer script will start in an endless loop. If the player lest shock the local dissulaw will disalay FAIL and the error code	633

Remark

in case of failure, the display shows "FAIL XXXXXXX." The description of the shown entor code can be retireded in the survey of Nuclei Error Codes (paragraph 54). Once an error occurs, it is not possible to continue the player script. Unplug the set and restart the player script. By pressing the STOP key, it is possible to jump over the failure and to continue the player script.

Hold 2 keys

COPEN/CLOSE> + <PLAY>
simultaneously pressed while
you plug the recorder

Unplug the power cord

FRONT PANEL TEST

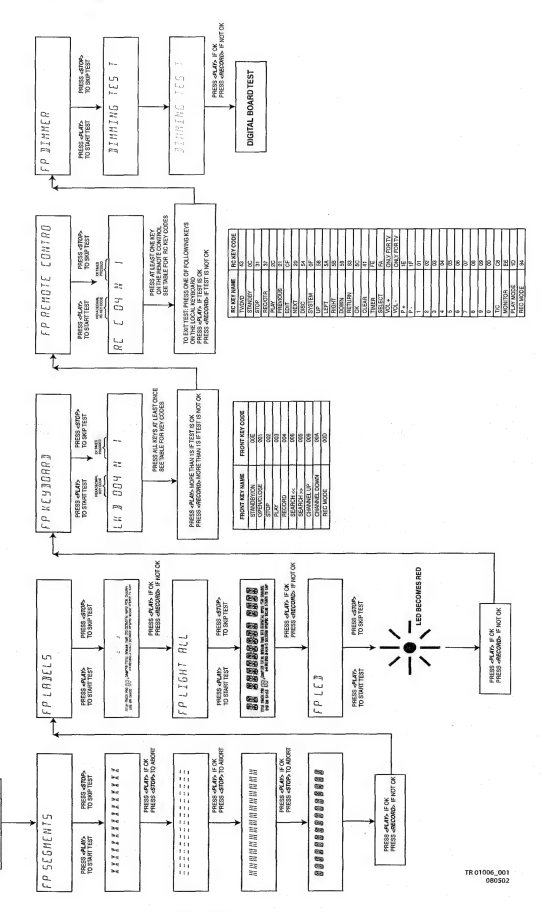
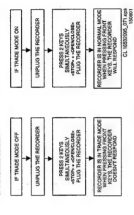


Figure 5-2

5.2.4 Trade Mode

When the recorder is in Trade Mode, the recorder cannot be controlled by means of the front key buttons, but only by means of the remote control. TRADE MODE



prose <PLAY> to exo

N340 RHHL 38

BASIC ENGINE

FRONTPANEL -> DIGITAL BOARD & ANALOG BOARD

BE RESET

press <PLAY>10 ex INSERT DVD 4PW DISC TO EXECUTE WRITE / READ TEST

COLOUR-38R ON

PINK NOISE STOP NO 420

PINK NOISE SEARCH UNITY

prose «PLAY» to exec

NO BRIS

POUTE RUBITO

ROUTE VITEB

BE TRRY CLOSE

Figure 5-4

If you want that the recorder starts up in Virgin mode, follow this

Unplug the recorder

- plug the recorder again while you keep the STAND BY/ON

Menu and Command Mode Interface

is the input of the command mode.



TR 01007_001

To exit PLAYER SCRIPT, unplug the power

Figure 5-3

The application errors will be logged in the NVRAM. The maximum number of error bytes that will be visible is 19. The last reported error is shown as DN D0000000, the oldest visible error as D0000000 UP and the errors in between as DN D0000000 UP. DN stands for D0WN, UP stands for

Explanation:

5.2.3 Error Log

D error codes are identical to the Nuclei Error Codes (paragraph 5.4).

UPWARDS. The shown

FRIL DODDDD

PRESS JULY TO

3858 22

aroup manner (aroup manne	aroup traine
0	Basic / Scripts
-	Host decoder (Sti5505 and memory)
23	Audio / video encoder (DVDR only)
8	VSM (DVDR only)
4	NVRAM
9	Front Panel
9	Basic Engine
7	Analogue board (DVDR only)
80	DVIO (DVDR only)
6	Loop nuclei (DVDR only)
10	Library sub nuclei (I2C nuclei)
11	User interface
12	Furore (SACD only)
13	DAC (SACD only)
14	Miscellaneous

5.2.5 Virgin mode

Pensa «STOP» to auto-

ERSH SIIBM 36

press <PLAY> to anor

3059

prese «\$TOP» to con COLOUR-3AR OF

- the set starts up in Virgin mode.

5.3

Nuclei Numeration 5.3.1

+ PRESS - AIRCO

BN 30000000 NE

These server |

NO ERPORS LOGGE gist of c9072> stang

BBBBBBBB NE Arres

pmsk «PLAY» to exco

READ ERRORLO

press of LAYs to execut

A PRESS JIECO TO STEP UP

300000000

Each nucleus has a unique number of four digits. This number



Figure 5-5

The following groups are defined:

aroup manner aroup manner	Group name
0	Basic / Scripts
-	Host decoder (Sti5505 and memory)
2	Audio / video encoder (DVDR only)
8	VSM (DVDR only)
4	NVRAM
2	Front Panel
9	Basic Engine
7	Analogue board (DVDR only)
8	DVIO (DVDR only)
o	Loop nuclei (DVDR only)
10	Library sub nuclei (12C nuclei)
11	User interface
12	Furore (SACD only)
13	DAC (SACD only)
14	Miscellaneous

5.3.2 Error Handling

Each nucleus returns an error code. This code contains six numerals, which means:



Figure 5-6

The nucleus group numbers and nucleus numbers are the same as above.

Command Mode Interface 5.3.3

Set-Up Physical Interface Components

- Service PC one free COM port on the Service PC

program and check that the port settings for the free COM port are: 19200 bps, 8 data bits, no parity, 1 stop bit and no flow The service PC must have a terminal emulation program (e.g. free COM port (e.g. COM1). Activate the terminal emulation control. The free COM port must be connected via a special OS2 WarpTerminal or Procomm) installed and must have a special cable to connect DVD recorder to Service PC

cable to the RS232 port of the DVD recorder. This special cable will also connect the test pin, which is available on the connector, to ground (i.e. activate test pin).

Code number of PC interface cable: 3122 785 90017

Activation

Plug the recorder to the mains and the following text will appear on the screen of the terminal (program):

Basic SDR Basic SDR	SDRAM	Basic SDRAM Address bus test passed Basic SDRAM Device test passed	it te	st passed ased			
(M) enu,	ŝ	ormand or	(8)	(M) enu, (C) ormand or (S) 28-interface?	[M] : 6 C	 υ	7

Figure 5-7

between the three possible interface forms. If pressing C has made a choice for Command interface, the prompt (*Dbx*) will appear. The diagnostic software is now ready to receive commands. The commands that can be given are the numbers of the nuclei. activated and contains the version number. The next lines are the successful result of the SDRAM interconnection test and the basic SDRAM test. The last line allows the user to choose The first line indicates that the Diagnostic software has been

[xx yy] Nuclei Number

We provide an overview of the nuclei and their numbers. This overview is preliminary and subject to modifications.

Host Decoder [01]

Nuclei [xx yy]
Number

Command Overview

EN 58 5. DVDR880-890 /0X1 Diagnostic Software

EN 57	
5, :	
/0X1	

208	SAA7118 select input
509	Empress Version
VSM [03]	
[xx yy] Nuclei Number	Nuclei
300	Register Access
301	SDRAM Access
302	SDRAM Write Read
303	Interrupt lines
304	VSM Interconnection
305	UART
	The state of the s

SdRam Write Read Fast Dram Write Read Fast

Dram Write Read

Hardware Version

108

Nute On

Mute Off

SdRam Write Read

100

Flash Write Read

Flash Write Access 2

[04]	Nuclei
NVRAM	[xx yy]

xx yy] Nuclei	t00 Reset	t01 Read	102 Modify			407 Rese	t09 Lines	110 Unia
-			À	UniqueNr Read	Read Error Log	Reset Error Log	Line2 Region-Code Reset	UniqueNr Store
	1						ĺ	

Front Panel [05]

Colour-bar On Note: Use nuclus 712 with parameter 07 to route the signals to the analogue board output Colour-bar Off

Sine Burst 12kHz

Pink Noise On Pink Noise Off Sine Burst 1kHz

Sine On

outer track signal and track signal and track signals to the analogue board output.

Input 158 [all b].

In Number of test image.

O. Horizontal colour-bar.

Yellow Light blue Green Magenta Red

Write / read I2C message to / from digital board

Diagnostics Version

132 133

Application Version Download Version

Boot Version

NvramWrR Vvram12c

Basic Engine [06]

Video Test Signal Off

Macrovision Off

136

Audio Video Decoder [02]

Nuclei

[xx yy]

b: Video standard, 0. PAL BDGHI 1. NTSC

Colour triangle (execution time is 12 seconds)
Test image for progressive scan (execution time is 6 seconds)

		ı
[xx yy]	Nuclei	
Number		- 1
009	S2B Pass	
601	S2B Echo	
602	Version	
603	Reset	
604	Focus On	
909	Focus Off	
909	Disc Motor On	
209	Disc Motor Off	
809	Radial On	ŀ

633 BE Read Error Log	EEPROM Read EEPROM Write Optimise Jitter Redial ATLS Calibration Get Statistics Information BES Statistics Information BE Read Error Log
	11
640 Get OPU info	

Execute DVIO module SelfTestInput: 805 [a] [b] Parameters: a=1/0...full Ram test, b=1/0...cable connected

Set DVIO led on. Set DVIO led off.

806

Loop Nuclei [09] Nuclei

[xx yy]

Store external presets
Get slash version
AFC Reference Voltage Tuner

Check DVIO board preser

Nuclei

DVIO [08] [xx yy] Number Get DVIO error codes Get DVIO module Ids

DVIO Access Reset DVIO

alog B	alog Board [07]
(X)	k yy] Nuclei
nmper	
0	Echo
9	Boot Version
4	Hardware Version
2	Clock Adjust
9	Tuner
7	Frequency Download
8	Data Slicer
0	Sound Processor
0	AV Selector
-	Nvram
2	Route Video
3	Route Audio
2	Set Slash Version

User / Dealer Video VBI Loop System Audio Loop SCART System Audio Loop CINCH

Digital DVIO Video Loop

System Video Vip

Miscellanious [14]

User / Dealer Video Loop

System Video VBI Loop

System Video Loop

User / Dealer Audio Loop

Digital Video Loop Digital Video VBI Loop

	-
Analog Board [07]	oard [07]
[xx yy] Number	Nuclei
200	Echo
703	Boot Version
704	Hardware Version
705	Clock Adjust
200	Tuner
707	Frequency Download
708	Data Slicer
209	Sound Processor
710	AV Selector
711	Nvram
712	Route Video
713	Route Audio
715	Set Slash Version
716	Application Version
717	Diagnostics Version
718	Download Version
720	Bargraph Level Adjustment
721	Clock correction
722	Clock reference
723	Re-virginise Recorder
724	Flash Checksum
725	Tuner frequency selection
	Europe: To make video and audio signals from the
	tuner available on Scart2, send command "712 08".
:	For Nafta/Apac: To make the black/white Video
	available on Y/C Hear Out connector, send
	command 712 08
	5 (frequency
·	

[xx yy] Nuclei	Nuclei
Number	
1400	Clock 11,289 MHz
1401	Clock 12.288 MHz
1412	Progressive Scan I2C
1413	Progressive Scan test image on
1414	Progressive Scan test image off
1415	Progressive Scan Route Enable
1416	Progressive Scan Route Disable
Scripts [00]	[00
[xx yy] Nuclei	Nuclei

xx xx	Nuclei
Number	
	HserDealer Scrint
2	Player Script

Routing Audio and Video

Route Video

Nucleus Number: 712 Description

Clear Virgin Bit Write / read I2C message to / from analogue board

Set virgin bit

727 728 729

Audio Encoder Access
Audio Encoder SRAM Write Read
Audio Encoder Interrupts Audio Encoder SRAM Access

Video Encoder I2C

DK=112

This nucleus routes the video signals on the analogue board to the destination determined by the input parameters

The paths that are available for video routing and their description (Europe version):

nput signal is from FRONT VIDEO(CVBS) IN and will be routed to the digital board

digital board.

Path ID

No Routing.

input signal is from FRONT S-VIDEO(Y/C) and will be routed to the digital board

input signal is CVBS from SCART1 and will be routed to the digital board. Input signal is CVBS from SCART2 and will be routed to the digital board.

channel 3. Please use command 120 for resting Video because Nuclei 120 will generate the Colour Bar signal on the digital Board. The Audios ignal received from the Digital board will be outputted on Modulator Channel 4. Please use command 120 for testing Video because Nuclei 120 will generate the Colour Bar signal on the digital Board. The Video signal received from the Digital board will be outputted on Modulator

Example DD:> 712 01

description (Europe version)

71200: Video routing on the Analogue Board OK. Test OK @

This nucleus routes the audio on the analogue board to the destination determined by the input parameters. The paths that are available for audio routing and their

Route Audio

DESCRIPTION No Routing. path id 01) Nucleus Number: 713 PATH ID DES

input Audio Signal is routed from FRONT Cinch in to Digital Board (This is same as The Audio signal received from the Digital board will be outputted on Modulator Input signal is from FRONT AUDIO IN and will be routed to the digital board. Input signal is from REAR AUDIO IN 2 and will be routed to the digital board. Input signal is from REAR AUDIO IN 2 and will be routed to the digital board. Input signal is from REAR AUDIO IN 1 and will be routed to the digital board. input signal is from REAR AUDIO IN 1 and will be routed to the digital board Input is Audio Signal from TUNER and it will be routed to Digital Board. Input signal is AUDIO from dvio board and will be routed to Digital Board. Input Signal is from Digital Board and it will be routed to the digital board. Input Signal is from Rear Cinch In1 and it will be routed to Digital Board.. No Routing. No routing

EXAMPLE

Input signal is VIDEO(CVBS) from TUNER and will be routed to Y Pin of Rear Y/C

Digital Board routes back YUV signal received back to the Analogue board(DENC)

No Routing. No Routing. No Routing. No Routing.

Input signal is from YUV IN and will be routed to YUV OUT. This is possible only if

Connector. This will give only black/White Picture.

No Routing.

The Audio signal received from the Digital board will be outputted on Modulator channel 4. Please use command 117 for testing audio because Nuclei 117 will generate the Audio signal on the digital Board.

channel 3. Please use command 117 for testing audio because Nuclei 117 will

generate the Audio signal on the digital Board.

Input signal is VIDEO(CVBS) from digital board and will be re-rouled back to the digital board. A Cinch Cable need to be connected from Rear Cinch Out to Front Cinch In this Test. (Direct routing on analogue board from YUV In to YUV Out is

The paths that are available for video routing and their description (Nafta region):

DESCRIPTION

Input signal is from REAR VIDEO(CVBS) IN and will be routed to the digital board

input signal is from FRONT VIDEO(CVBS) IN and will be routed to the digital

not Possible)

coard. This routing is same as the above path id.

nput signal is from FRONT S-VIDEO(Y/C) IN and the signal received will be rout

to the digital board.

No Routing No Routing

Input signal is from REAR S-VIDEO(Y/C) IN and will be routed to the digital board

Signal path is routed from digital board RGB to RGB SCART1 and from digital board CVBS to digital board CVBS.

No Routi

Input Signal is routed from digital board YC to REAR S-VIDEO(YC) OUT

Input Signal is CVBS from TUNER and it will be routed to Digital .

No Routing

Signal path is routed Fast Blank from Scart2 pin16 and will be routed Scart1 pin16

Input Signal is YC from Digital Board and it will be routed to Scart1.

No Routing. No Routing

Input Signal is CVBS from Digital Board and it will be routed to Scart1 and Scart2.

input signal is VIDEO(CVBS) from ANTENNA IN and will be routed to SCART2.

Input signal is VIDEO(CVBS) from SCART1 and will be routed to SCART2. Input signal is VIDEO(CVBS) from SCART2 and will be routed to SCART1. Input RGB Signal is routed from Digital Board to SCART (RGB), Input CVBS Signal from Digital Board to Digital Board and Fast Blanking Signal from Scart 2 to Scart 1 Input Y/C Signal from Digital Board is routed to Rear Y/C Connector and Input Y/C Signal from Front Y/C connector is routed to Digital Board. 71300: Audio routing on the Analogue Board OK. Test OK @

Input Signal from CVBS Rear In is routed to Digital Board. This is same as path id 02. Input YC signal from Digital Board is routed to Y/C Rear Out Connector and Input signal from Y/C Rear in Connector is routed to Y/C Digital Board.

Input RGB Signal is routed from Digital Board to RGB Rear Out and Input CVBS Signal is routed from Rear Cinch In 1 to Digital Board (This second step is for routing

Input CVBS Signal from Tuner is routed to Digital Board.

Input CVBS Signal from Digital Board to Digital Board again - A Cinch cable need to be connected from Rear Ginch Out1 to Rear Cinch In 1)

DD:> 713 00

Activation
Plug the recorder to the mains and the following text will appear on the screen of the terminal (program):

5.3.4 Menu Mode Interdace

DVD Video Recorer Diagnostic Software version 48 assis GDRAM blast bus test passed Basis SDRAM Address bus test passed Basis SDRAM Address bus test passed (M) enu, (C) ommand or (S) 2B-interface?

v v

Empress Menu 1.Version number

Video Input Processors Menu 1.SAA7118 I2C Access **NVRAM Menu**

1.Read Error Log 2.Reset Error Log 3.Read DVIO Unique ID

Analogue Board Menu

3. Route Video Input back to Digital board 4. Route Audio Input back to Digital board 5. Flash Checksum

7.Components 8.Re-virginize Recorder

Analogue Board Versions Menu

1. Hardware Version 2. Bootcode version 3. Application version 4.Diagnostics version 5.Download version Analogue Components Menu

2.Data Slicer 3.Sound Processor

Analogue Board Re-virginize Menu 1.Re-virginize Recorder 2.Set Virgin-bit 3.Clear Virgin-bit 4.Store external presets

Front Panel Menu 3.Flap Control 4.Segment Test 5.Light Labels Version.

3.Led test 7.Keyboard test 3.Remote Control

10.Disc Bar 11.Disc Bar Dots 12.Vu Grid 13.Dimmer

15.Light All Segments Flap Control Menu

2. Light Horizontal Segments 3. Light Vertical Segments 4. Light All Segments Segment Test Menu 1.Open Flap 2.Close Flap

The following menu structure is given after starting up the DVD recorder in menu mode. The symbol -> indicates that the current menu choice will invoke the display of a submenu.

1.Digital Board
2.Analogue Board
3.Front Panel
4.Basic Engine

6. Progressive Scan Board 7. Loop Tests

Digital Board Menu

Host Decoder Menu

1.Flash Checksum 2.Flash1 Write Access 3.Flash2 Write Access

5. Host SDRAM Write/Read 6. Host SDRAM Fast Write/Read 7. Host DRAM Write/Read 8.Host DRAM Fast Write/Read 9.I2C NVRAM 10.NVRAM Write/Read

activated and contains the version number. The next lines are the successful result of the SDRAM interconnection test and the basis SDRAM test. The last line allows the user to choose between the three possible interface forms. It pressing M has made a choice for Menu interface, the Main Menu will appear. The first line indicates that the Diagnostic software has been

Figure 5-8

Digital Board
Analogue Boxed
Front Panel
Basic Engine
Progressive Scan Board
Loop tests
Soribts

Main Menu

11.Engine S2B Echo 13. Audio Mute

14.Colourbar 15.Pink Noise 16.Sine Generate

Digital Board Versions Menu 1.Hardware Version

3. Applications Version 4. Diagnostics Version 5. Download Version 2.Bootcode version

Audio Mute Menu

1. Audio Mute On 2. Audio Mute Off

Colourbar Menu 1.Colourbar On 2.Colourbar Off

Pink Noise Menu

1. Pink Noise On 2. Pink Noise Off

1.Sine On 2.Sine Burst 1kHz 3.Sine Burst 12kHz Sine Generate Menu

1.Register Access
2.SDRAM Access
3.VSM SDRAM Write/Read
4. Interrupt Lines
5.VSM Interconnection
6.UART

VSM Menu

5. EN 63

User/Dealer Loops Menu
1.User/Dealer Audio Loop
2.User/Dealer Video Loop
3.User/Dealer Video Loop

System Loops Menu
1.System Video Loop
2.System Video Loop VBI
3.System Audio Loop SCART(EURO)
4.System Audio Loop CINCH (NAFTA)

6. Version 7. Self Test 8. Get Self Test Result 9. Basic Engine Test 10. Laser Test 11. Focus Test

13.Optimise Jitter 14.Statistics Info

15.Log 16.Spindle Motor 17.Radial 18.Sledge 19.Tray

1.Reset 2.S2B Pass-through 3.S2B Echo 4.Focus On 5.Focus Off

Basic Engine Menu

Basic Engine Loops Menu 1.Basic Engine write read 2.Basic Engine write read endless loop

Log Menu 1.Read Error Log 2.Reset Error Log

Script Menu 1.User/Dealer Script 2.Player Script

Nuclei Error Codes 5,4

Basic Engine Spindle Motor Menu 1.Spindle Motor On 2.Spindle Motor Off 3.Spindle Motor Test

Basic Engine Error Log 1.Read Error Log 2.Reset Error Log

Basic Engine Radial Menu 1. Radial On 2. Radial Off 3. Radial Initialisation 4. Radial ATLS Calibration

Basic Engine Sledge Menu 1.Sledge test 2.Sledge test slow

Basic Engine Tray Menu

1. Tray in 2. Tray Out

wrong."

"HostDec DRAM Physical memory device test goes wrong." "segment name Checksum doesn't match" or "seg-ment name segment not found" wrong." "HostDec SDRAM Memory address bus test goes wrong." HostDec SDRAM Physical memory device tes HostDec SDRAM Memory data bus test goes HostDec SDRAM Physical memory device tes HostDec DRAM Memory data bus test goe "HostDec DRAM Memory address bus test goe HostDec DRAM Memory address bus test goe HostDec SDRAM Memory data bus test goe HostDec DRAM Physical memory device ter HostDec DRAM Memory data bus test goe HostDec SDRAM Memory address bus test go 10302 "FLASH write command failed" 10303 "FLASH write test done max. number of limes" In the following table the error codes will be described. "FLASH 1 Write access test failed" "FLASH 2 Write access test failed" "FLASH write test failed" goes wrong." goes wrong." goes wrong." 10100 0403 0090 0603

3.Access
4.Error Codes
5.Module Identifiers
6.Led

DVIO Led Menu

1.Led On 2.Led Off

DVIO Menu 1.Check Presence

^ ^ ^ ^

Loop Tests Menu
1.Digital Board Loops
2.User/Dealer Loops
3.System Loops
4.Basic Engine Loops

Digital Board Loops Menu 1.Obsolete 2.Digital Video Loop 3.Digital Video Loop VBI

Progressive Scan Board Menu 1.12C Access 2.Test Image On 3.Test Image Off

EN 64: 5. DVDR880-890 /0X1. Diagnostic Software

	not find version in FLASH. remuling audio* refemuling audio* refemuling audio* refemuling audio* refemuling audio* refemule of the audio failed* mute of the audio failed* mute of the audio failed* mute of the audio failed* selection of the elock source selection of the audio failed* on Front panel failed* femuling of the audio failed* demute of the audio failed* selection of the clock source reamot start VSM audio in reamot start VSM audio i	10800	"Host Decoder version(cut) number: version number"Digital hardware version"	
"Error multing audio" "Error multing audio" "The selection of the audio failed" "The demute of the audio failed" "The selection of the fock source. "The selection of the cock source. "The demute of the audio failed" "The demute of the audio failed failed" "The demute of the audio failed failed" "The demoter application version :: FLASH. "Dewnood application version in FLASH. "Dewnood application version in FLASH. "Turning off MacroVision failed" "The demoter demote decess time-out" "Video Encoder access time-out" "Video Encoder access time-out"	"Error muling audio" "Error demuling audio" "I'll of IEC failed" "The selection of the audio failed" "The muling of the audio failed" "The demule of the audio failed" "The aelection of the clock source "Sine on Front panel failed" "The selection of the clock source "Error cannot start VSM audio in "I'll of IEC failed" "The selection of the clock source "Error cannot start VSM audio in "I'll of IEC failed" "The selection of the clock source "Error cannot start VSM audio in "I'll wo NVRAM acchaes time-out" "No NVRAM acchaes taplication version : I'EC bus busy before start "No NVRAM read failed" "The demule of the audio failed" "The selection of the clock source "Error cannot start VSM audio in "I'll of IEC failed" "The muling of the audio failed" "The selection of the Clock source "Error cannot start VSM audio in "I'll of IEC bus busy before start" "VNRAM witter/Read acknowledge" "WNRAM read failed" "The demule of the audio failed" "The demule of the audio failed" "The selection of tind version in FLASH. "Gan not find version in FLASH. "Gan not find version in FLASH. "Gan not find version in FLASH. "Can not find version in FLASH. "Can not find version in FLASH. "Turning off MacroVision failed" "To acknowledge from Video Eiger "Video Eiger Frash "Voldeo Eiger Frash "Voldeo Eiger Voldeo Eige	5	"Can not find version in FLASH."	
"Int of I2C failed" "Int of I2C failed" "The selection of the audio failed" "The demute of the audio failed" "The selection of the fock source 'Slaup of Front panel keyboard the muting of the audio failed" "The selection of the fock source 'Slaup of Front panel keyboard the audio failed" "The demute of the audio failed" "The selection of the fock source 'Slaup of Front panel keyboard the audio failed" "The demute of the audio failed" "The selection of the clock source 'Error camor start VSM audio in "Int of I2C failed" "The selection of the clock source 'Error camor start VSM audio in "Int of I2C failed" "The selection of the audio failed" "Int of I2C failed" "The selection of the audio failed" "Int of I2C failed" "INVRAM access time-out" "NVRAM read access time-out" "NVRAM read access time-out ind version in FLASH." "Deamostics application version in FLASH." "Deamostics application version in FLASH." "Can not find version in FLASH." "Deamostics application version in FLASH." "The mounting off MacroVision failed" "The Can not find version in FLASH." "The mounting off MacroVision failed" "The Can not find version in FLASH." "The mounting off water start" "Video Encoder access time-out" "Video Encoder access time-out" "Video Encoder access time-out"	" "Enror muning audio" "Init of I2C failed" "The selection of the audio failed" "The demute of the audio failed" "The selection of the obox source "Sins on Front panel failed" "The selection of the clock source "The selection of the clock source "The selection of the clock source "The muning of the audio failed" "The demute of the audio failed" "The selection of the clock source "The selection of the clock source "The acmost start VSM audio in "The demute of the audio failed" "The selection of the clock source "The muning of the audio failed" "The selection of the clock source "The muning of the audio failed" "WNRAM write/Flead back failed "The form of find version in FLASH. "Gan not find version in FLASH. "Can not find version in FLASH. "Turning off Macrovision failed" "Townload application version? "Townload selection of selection of the clock source serving the clock serving the selection of the clock serving the clock serving the serving the clock serving the serving t	8	II	
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"Recorder application version: "Can not find version in FLASH." "Despressions application version: "Can not find version in FLASH." "Download application version: "Can not find version in FLASH." "Turning off MacroVision falled" "Too bus busy before start" "Video Encoder access time-out."	Precorder application version : "Can not find version in FLASH." "Degnostics application version: "Can not find version in FLASH." "Download application version: "Turning off MacroVision falled." "Turning off MacroVision falled." "Yideo Encoder access time-out." "Video Encoder access time-out." "No acknowledge from Video Eff	100	"Can not find version in FLASH."	
"Gan not find version in FLASH. "Degnostics application version. "Can not find version in FLASH. "Download application version. "Turning off Macrovision falled" "Turning off Macrovision falled" "Yize bus busy bafore start" "Video Encoder access time-out.	"Can not find version in FLASH." "Turning off MacroVision falled" ""IC bus busy before start" "Video Encoder access time-out "Video Encoder access time-out "No acknowledge from Video E	5	"noistor observe acitacilace sobserve	
Var not mive vision in FLASH. "Deanostics application version in FLASH. "Download application version: "Can not find version in FLASH. "Turning off MacroVision falled" "12C bus busy before start" "Video Encoder access time-out	"Dear not find version in PLASH" "Dearnostics application version: In ELASH. "Download application version: In FLASH. "Turning off MacroVision falled" "12C bus busy before start" "12C bus busy before start" "Video Encoder access time-out	3 6	Second appropriate version : record version	
Usegnostuse application version Can not find version in FLASH. 'Download application version: 'Can not find version in FLASH. 'Turning off MacroVision falled' ''Yideo Encoder access time-ou	**Learnostics application Person **Can not find version in FLASH. **Download application version: **Can not find version in FLASH. **Turning off MacroVision falled** **Turning off MacroVision falled** **Turning off MacroVision falled** **Video Encoder access time-oul** **No acknowledge from Video Ei	5	- 1	
"Can not find version in FLASH. "Download application version: "Turning off MacroVision falled" ""I2C bus busy before start" ""Video Encoder access time-out	"Can not find version in FLASH." "Download application version: "Can not find version in FLASH." "Turning off MacroVision falled" "I'C bus busy before start" "Video Encoder access time-out "No acknowledge from Video Ef	3	•••	
"Download application version: "Can not find version in FLASH." "Turning off Macrovision falled" "I2C bus busy before start" "Video Encoder access time-out	"Download application version: ""Turning off MacroVision in FLASH." ""Turning off MacroVision falled" ""IQC bus busy before start" "Video Encoder access time-out "No acknowledge from Video Ef	5	"Can not find version in FLASH."	
		00		
		10	"Can not find version in FLASH."	
		8	SEP.	
		5	"Turning off MacroVision failed"	
		9	5	
\Box		10	"I2C bus busy before start"	
1		00	"Vido Econdor acces time out"	
		3 6	Video Elicodel access mile-out	

	Error String
20004	ata send/received to or from
20005	"SAA7118 VIP can not be initialised"
20200	NA.
20201	"I2C bus busy before start"
20202	s time-out"
20203	acknowledge from SAA7118
20204	"No data received from SAA7118 VIP"
20300	
20301	Error audio encoder SRAM access cannot initial- ise I2C*
20302	"Error audio encoder SRAM access cannot reset DSP through I2C"
20303	"Error audio encoder SRAM access cannot down- load boot"
20304	Error audio encoder cannot download test code
20305	audio encoder cannot obtain result o
20306	"Error audio encoder SRAM access stuck-at-zero data line "
20307	"Error audio encoder SRAM access stuck-at-one data line "
20308	"Error audio encoder SRAM access stuck-at-one address line."
20309	"Error audio encoder SRAM access address line address line x is connected to data line data line y"
20310	"Error audio encoder SRAM access address lines address line x and address line y are connected "
20311	"Error audio encoder SRAM access data lines data line x and data line y are connected "
20312	"Error audio encoder SRAM access illegal data re- ceived"
20400	1
20401	audio encoder access cannot initialise
20402	"Error audio encoder access cannot reset DSP through I2C"
20403	audio encoder accessing ICR register"
20404	"Error audio encoder access stuck-at-zero of data line "
20405	"Error audio encoder access stuck-at-one of data line"
20406	"Audio encoder access data lines data line x and data line y are interconnected "
20500	
20501	"Error audio encoder SRAM WRR cannot initialise 12C"
20502	"Error audio encoder SRAM WRR cannot reset DSP through I2C"
20503	WRR c
20504	audio encoder cannot download test o
20202	encoder SHAM WHH o
20506	"Error audio encoder WRR SRAM stuck-at-zero data bit "
20507	"Error audio encoder WRR SRAM stuck-at-one data bit "
20508	"Error audio encoder WRR SRAM data lines data line x and data line v ara connected"
20509	or audio encoder WRR ed"
20600	III
20902	interrupt cannot reset
20603	Fror audio encoder cannot download test code" "Error occurred accessing VSM"
20605	encode

goes wrong."

" VSM SDRAM Bank2 Physical memory device

Error audio encoder I2C cannot reset DSP

"Error audio encoder interrupt cannot initialise Error occurred while getting interrupt reason" est goes wrong."

30300

VSM SDRAM Bank2 Memory addressbus tes

VSM SDRAM Bank2 Memory databus test goe

VSM interrupt register A has a -stuck at- error for VSM interrupt register B has a -stuck at- error for

50102	"Execution of the command on the analogue board failed."
50103	"The frontpanel could not be accessed by the ana- logue board."
50200	
50204	Execution of the command on the analogue board failed."
50205	"The frontpanel could not be accessed by the ana- loque board."
50206	"The frontpanel did not show a starburst."
50207	"The user skipped the FP-which pattern test."
50208	"The user returned an unknown confirmation: confirmation."
50209	"The frontpanel did not show horizontal segments."
50210	"The frontpanel did not show vertical segments."
20300	9.00
50304	"Execution of the command on the analogue board failed."
50305	"The frontpanel could not be accessed by the ana- logue board."
50306	"The frontpanel did not light all labels."
50307	
50308	"The user returned an unknown confirmation: con- firmation"
50400	
50404	"Execution of the command on the analogue board failed."
50405	"The frontpanel could not be accessed by the ana- loque board."
50406	"The LED's could not be turned on."
50407	"The user skipped the rest of the FP-LED test."
50408	"The user returned an unknown confirmation: con-
50500	Irmanon
50502	"Front panel Keyboard; test failed"
50503	"Front panel Keyboard; test aborted"
50504	"Front panel Keyboard; not all keys were pressed"
50505	"Front panel keyboard I2C connection failed"
50506	"Unable to get slashversion"
50600	Econt years Domete control treet feileds
50602	"Front panel Remote control: test tango
50604	"Front panel remote control; can not access FP"
50905	"Front panel remote control; no user input re-
0000	ceived"
20/00	
10/06	Execution of the command on the analogue board failed.*
50702	"The frontpanel could not be accessed by the ana- loque board."
50703	"The frontpanel did not show a starburst."
50704	"The user skipped the FP-starburst test."
50705	"The user returned an unknown confirmation: con-
50800	III naudi
50801	Execution of the command on the analogue board
50802	"The fronteenel could not be accessed by the ans-
2000	logue board."
50803	"The frontpanel did not show vertical segments."
50804	"The user skipped the FP-vertical segments test."
50805	"The user returned an unknown confirmation: con- firmation "
0000	

goes wrong."

" VSM SDRAM Bank2 Physical memory device test goes wrong."

"Echo test to analogue board returned wrong

"Communication with the analogue board fails.

30500 30502

0501

30406

"NVRAM address = 0xaddress -> Byte value

"NVRAM Reset; 12C failed"

VSM SDRAM Bankt Memory addressbus test

VSM SDRAM Bank1 Memory databus test goes

"No data received from the EMPRESS" "No acknowledge from the EMPRESS"

"No data send to the EMPRESS" EMPRESS access time-out

"NVRAM Read DV Unique ID; I2C failed"

"NVRAM Modify; Invalid input

"DV Unique ID = id"

10300

"NVRAM Read; Invalid input "NVRAM Modify; I2C failed"

"NVRAM Read; I2C failed"

40101 40102

VSM SDRAM Bank2 Memory addressbus test

goes wrong."

VSM SDRAM Bank2 Memory databus test goes

VSM SDRAM Bank1 Physical memory device tes

Joes wrong."

"I'n Error log:\r\n errorString \r\n O

40400

10301

"NVRAM error log; I2C failed"

"NVRAM error log is invalid"

0402

10401

"VSM SDRAM Bank2 VSM interrupt register A has a -stuck at- error for value:"

test goes wrong."
"VSM SDRAM Bank1 VSM interrupt register A ha

u-stuck at- error for value:"

VSM SDRAM Bank2 Physical memory device

"Front panel failed"

0403

40700

10701 0060

VSM SDRAM Bank2 Memory addressbus tes

30405

0404

"B1.B2. B3.B4. B5.B6. B7.B8. B9.B10. B11.B12."

"SAA7118 VIP can not be initialised."

Invalid input

12C access failed.

"Firmware download of EMPRESS failed"

"I2C bus busy before start"

VSM SDRAM Bank1 Physical memory device tes goes wrong."

" VSM SDRAM Bank2 Memory databus test goes

goes wrong.

30402

0401

Error audio encoder received data through I2C

was invalid*

Error audio encoder 12C cannot send/receive da

ceived"

VSM SDRAM Bank1 Memory addressbus tes

VSM SDRAM Bank1 Memory databus test god

Interrupts A and B were raised."

Interrupt A wasn't raised."

30302

"Error audio encoder 12C bus busy"
"Error audio encoder 12C cannot write slave ad-Error audio encoder I2C no acknowledge re-

"Error audio encoder cannot download TEST

Error audio encoder cannot download boot

through I2C

50102	Carry and ad ac personal and action		
	"execution of the command on the analogue board failed."	50901	"Execution of the command on the analogue board failed."
50103	"The frontpanel could not be accessed by the analogue board."	20802	"The frontpanel could not be accessed by the analogue board."
50200		50903	The frontpanel did not show horizontal segments."
50204	"Execution of the command on the analogue board failed."	50904	"The user skipped the FP-horizontal segments test."
50205	"The frontpanel could not be accessed by the ana-	50805	"The user returned an unknown confirmation: confirmation "
50206	"The frontpanel did not show a starburst."	51400	
50207	"The user skipped the FP-which pattern test."	51401	Execution of the command on the analogue board
50208	"The user returned an unknown confirmation: con-	E1400	failed."
50209	irmation The frontpanel did not show horizontal segments."	20405	The nonparet court not be accessed by the ana- logue board."
50210	The frontpanel did not show vertical segments."	51403	"The beeper did not sound."
20300	9.0	51404	"The user skipped the FP-Beep test."
50304	"Execution of the command on the analogue board failed."	51405	"The user returned an unknown confirmation: con- firmation"
50305	"The frontpanel could not be accessed by the ana- loque board."	51500	"Execution of the command on the analogue board
50306	"The frontpanel did not light all labels."	-	failed."
50307	"The user skipped the rest of the FP-label test."	51502	"The frontpanel could not be accessed by the ana-
50308	"The user returned an unknown confirmation: confirmation"	51503	"The discbar did not display properly."
50400	100	51504	"The user skipped the discbar test."
50404	"Execution of the command on the analogue board failed."	51505	"The user returned an unknown confirmation: con- firmation"
50405	"The frontpanel could not be accessed by the ana-	51600	
000	logue board."	51601	"Execution of the command on the analogue board failed."
50407	"The user skipped the rest of the FP-LED test."	51602	"The frontpanel could not be accessed by the ana-
50408	"The user returned an unknown confirmation: con-		logue board.*
00.00	firmation"	51603	"The dischar dots did not display properly." The user skinned the dischar dots test."
50500	"Front nanel Kayboard: toet failed"	51605	"The user returned an unknown confirmation: con-
50503	"Front panel Keyboard; test aborted"		firmation"
50504	"Front panel Keyboard; not all keys were pressed"	51700	
50505	"Front panel keyboard I2C connection failed"	10/16	Execution of the command on the analogue board failed."
50506	"Unable to get slashversion"	51702	"The frontpanel could not be accessed by the ana-
50600	"Front panel Remote control: test failed"		logue board."
50603	*Front panel Remote control; test aborted"	51703	"The VU grid did not display properly." "The user skinned the VII gridtest."
50604	*Front panel remote control; can not access FP*	51705	The user returned an unknown confirmation: con-
20905	"Front panel remote control; no user input re-		firmation"
20700		51800	***
50701	"Execution of the command on the analogue board		falled."
50702	The frontpanel could not be accessed by the ana-	51802	"The frontpanel could not be accessed by the ana- logue board."
50709	The frontessed did not show a starburst "	51803	"The frontpanel could not be dimmed,"
50704	*The user skinned the FP-starburst test "	51804	"The user skipped the FP-Dim test."
50705	The user returned an unknown confirmation: con-	51805	"The user returned an unknown confirmation: con- firmation"
50800	and the second s	51900	98)
50801	Execution of the command on the analogue board	10816	Execution of the command on the analogue board failed."
50802	Tailed. "The frontpanel could not be accessed by the ana-	51902	*The frontpanel could not be accessed by the analogue board.*
	logue board."	51903	"The frontpanel did not show segments blinking."
50803	"The frontpanel did not show vertical segments."	51904	"The user skipped the FP-blinking test."
50805	"The user returned an unknown confirmation: con-	51905	"The user returned an unknown confirmation: con- firmation"
20000	firmation "	52000	4.5

logue board."
"The echo from the frontpanel processor was no

60009

50100 " Front panel version: FPversion "

"VSM SDRAM Bank1 Memory addressbus test goes wrong."

VSM SDRAM Bank1 Memory databus test goes

The frontpanel could not be accessed by the ana

Execution of the command on the analogue boar

"NVRAM Store DV Unique ID; Invalid input

"NVRAM Store DV Unique ID; I2C failed"

1001 11002

goes wrong."
" VSM SDRAM Bank2 Memory databus test goes

VSM SDRAM Bank1 Physical memory device tes

loes wrong.

30102 30103

VSM SDRAM Bank1 Memory addressbus tes

VSM SDRAM Bank1 Memory databus test goe

30100 30008

VSM SDRAM Bank2 Physical memory device

est goes wrong.

VSM SDRAM Bank2 Memory addressbus tes

30105 30106

1000

"Region code Change counter is reset" "NVRAM region code reset; 12C failed"

"NVRAM error log reset; I2C failed"

"Unexpected response from Basic Engine"

"Radial loop could not be closed"

"The frontpanel could not be accessed by the analogue board."

execution of the command on the analogue bo

"The user skipped the FP-light all segments test."

"The user returned an unknown confirmation: con-

The frontpanel did not show all segments lit."

"Communication time-out error"
"Unexpected response from Basic Engine"

"Parity error from Basic Engine to Serial"

60902

60904

61500 1501

"Frontpanel can not be accessed by the Analogue Board."

"Communication with Analogue Board fails."

*Communication with Analogue Board fails."

Frontpanel can not be accessed by the Analogue

52300

Board.

00009

60903

returned error

"Basic Engine Oxerrornumber"

60901

"Unexpected response from Basic Engine"

61504

"Communication time-out error"

"Parity error from Basic Engine to Serial"

61502 61503 61600

returned

Engine

"Basic

"Unexpected response from Basic Engine"

"Parity error from Basic Engine to Serial"

returned error

Engine

61601 61602 61603 61604

Error Nr Error String

	/0X1	
	1880-890	
	DVDF	
	r S	
1	8	

מונים ואו	Circle ouring
61905	"Unexpected response from Basic Engine"
62000	
62001	"Self-Test : errorstring1 Laser-Test ::
	rorstring4 Focus-
62100	"The forward sense level is Oxlevel"
62101	"Basic Engine returned error number
62102	"Parity error from Basic Engine to Serial"
62103	"Communication time-out error"
62104	"Unexpected response from Basic Engine"
62200	10 10 10 10 10 10 10 10 10 10 10 10 10 1
62201	E-self-diagnostic-spindle-motor-test
62202	"Basic Engine returned error number Oxerroroumber"
62203	"Parity error from Basic Engine to Serial"
62204	"Communication time-out error"
62205	"Unexpected response from Basic Engine"
62300	N. W.
62301	"The BE-focus-test failed"
62302	"Basic Engine returned error number
62303	"Parity error from Basic Engine to Serial"
62304	"Communication time-out error"
62305	"Unexpected response from Basic Engine"
62400	##
62401	E-self-diagnostic-sledge-motor-test
62402	"Basic Engine returned error number
62403	"Parity error from Basic Engine to Serial"
62404	"Communication time-out error"
62405	
62500	The state of the s
62600	
62700	"BE EEPROM address = address -> Byte value =
69701	
10/70	
62702	"Parity error from Basic Engine to Serial"
62703	"Communication time-out error"
62704	"Unexpected response from Basic Engine"
62705	"BE read EEPROM; invalid input"
62800	
62801	"Basic Engine returned error number Oxerroroumber"
62802	"Parity error from Basic Engine to Serial"
62803	"Communication time-out error"
62804	"Unexpected response from Basic Engine"
62805	"BE write EEPROM; invalid input"
62900	N
62901	"Basic Engine returned error number
	Oxerrornumber"
62902	"Parity error from Basic Engine to Serial"
62903	"Communication time-out error"
62904	"Unexpected response from Basic Engine"
62905	"Radial loop could not be closed"
63000	
63001	"Basic Engine returned error number Oxerrornumber"
63002	"Parity error from Basic Engine to Serial"
63003	"Communication time-out error"
63004	"I haxnedted response from Basic Fronte"
10000	חוופאלופת ופאלותושב ווחוו במשני בוולווים

"BE VSM BE out DMA initialisation failed"

"BE rec-pause command failed"

61706

"BE VSM BE out initialisation failed" "BE VSM BE out DMA start failed"

"BE VSM interrupt initialisation failed" "BE no disc or wrong disc inserted"

"BE set irg command failed"

"BE tray-in command failed"
"BE read-TOC command failed"

61702 61703 61704 61705 61707 61708

61700

"Communication time-out error"
"Unexpected response from Basic Engine"

"Echo loop could not be closed"

"Wrong echo pattern received"

"Version: nr1.nr2.nr3"

"Parity error from Basic Engine to Serial"

60102

60103 60105 60106

60101

returned

"BE record complete interrupt not raised"

"BE get irq command failed"

"BE rec command failed"
"BE VSM out underrun error occurred"

61711

*BE VSM BE out start failed"

61709 61710 61712 61713 61714 61715 61716 61718 61719 61720

"Unexpected response from Basic Engine

*Front Panel failed.

"Parity error from Basic Engine to Serial

60202

"Communication time-out error"

returned

Engine

"Basic

60201

0xerromumber

"This nucleus cannot be executed because the Self-Test failed"

"BE difference found in data at disc secti

0xdiscsector*

"BE stop command after reading failed"

"BE read timeout occurred"

"BE VSM sector processor DMA initialisat "BE VSM Sector processor initialisation failed

failed"

"BE stop command after writing failed"

*Unexpected response from Basic Engine

"Focus loop could not be closed

"Parity error from Basic Engine to Serial"

60402 60404 60405

60403

"Communication time-out error

"Basic Engine returned

30401

"Basic-Engine time-out error"

"BE no interrupt was raised by BE"
"BE VSM DMA out not finished"

"BE VSM sector processor DMA start failed"
"BE VSM sector processor start failed"
"BE seek command failed"

"BE VSM sector processor error occurred"

61723 61724 61726 61727 61800 61802 61900 61901 61902

"Communication time-out error"
"Unexpected response from Basic Engine"

'Parity error from Basic Engine to Serial"

60502

returned error

'Basic Engine Oxerrornumber"

60500

60501

61722

"This nucleus cannot be executed because the Self-Test failed" "The SelfTest failed with result: 0xnr1 0xnr2 0xnr3"

"BE i2c initialisation falled"

61801

"Unexpected response from Basic Engine"

60604

"Parity error from Basic Engine to Serial"

60602 60603 00209 60701

"Communication time-out error

Parity error from Basic Engine to Serial"

"Communication time-out error

61903

"Basic Engine returned error Oxerrornumber"

"Unexpected response from Basic Engine"

"Communication time-out error"

"Parity error from Basic Engine to Serial

returned

*Basic Engine

"Parity error from Basic Engine to Serial"

60802

error

"Basic Engine returned Oxerromumber"

30801

	Error Nr	Error String
m Basic Engine"	63100	" Number of times Tray went Open/Closed : nr1
1 1		Total hours the CD laser was on: nr2" Total hour
rstring1 Laser-Test :		2
us-Test : errorstring5"	63101	"Basic Engine returned error numbe
s Oxlevel*	63102	"Darity pror from Basic Fooing to Serial"
ned error number	63103	"Communication time-out error"
oine to Serial"	63104	"Unexpected response from Basic Engine"
error"	63200	KE
m Basic Engine"	63201	"Basic Engine returned error number
		0xerrornumber"
pindle-motor-test failed"	63202	"Parity error from Basic Engine to Serial"
ned error number	63203	"Unexpected response from Basic Engine"
"Croo Conico	63300	Momentary errors (Byte 1 - Byte 7): 0xb1 0xb
Igilie to Serial		0xb3 0xb4 0xb5 0xb6 0xb7 Cumulative error
m Basic Forina"		1 - Byte 7): : 0xb1 0xb2 0xb3 0xb4 0xb5
		Oxb7 Fatal errors (Oldest - Youngest) :: 0xb
	63301	"Basic Engine returned error number
ned error number		number"
	63302	"Parity error from Basic Engine to Serial"
ingilie to Serial	63303	Communication time-out error
m Basic Engine"	63400	orespecial response non pasic crigina
	63401	"Basic Engine returned error number
edge-motor-test failed"		mumber*
ned error number	63402	"Parity error from Basic Engine to Serial"
	63403	"Communication time-out error"
ngine to Serial"	63404	"Unexpected response from Basic Engine"
error*	63500	AND THE RESERVE THE PROPERTY OF THE PROPERTY O
ım Basic Engine"	63501	"Basic Engine returned error number
		Oxerrornumber"
	63502	"Parity error from Basic Engine to Serial"
address -> Byte value =	63503	"Communication time-out error"
	63504	"Unexpected response from Basic Engine"
ried error number	63505	"errorstring OThe basic engine will reject all playe commands."
ngine to Serial"	63900	2000
error"	63901	"Basic Engine returned error number
m Basic Engine"		mumber"
id input"	63902	"Parity error from Basic Engine to Serial"
	63903	"Communication time-out error"
rned error number	63904	
	64000	U number = opunumber"
error"	64001	"Basic Engine returned error number Oxerrornumber"
om Basic Engine"	64002	"Parity error from Basic Engine to Serial"
id input"	64003	"Communication time-out error"
	64004	"Unexpected response from Basic Engine"
rned error number	64100	"The data was successfully written on and rea
ocino to Serial*	64101	"The travein command failed"
error"	64102	The read-TOC command (ailed"
om Basic Engine"	64103	"The VSM interrupt initialisation failed"
closed"	64104	"The set irg command failed"
	64105	"No disc or wrong disc inserted"
rned error number	64106	"The rec-pause command failed"
	64107	"The VSM BE out DMA initialisation failed"
ngine to Serial	64108	"The VSM BE out initialisation failed"
om Basic Fnoine"	641109	"The Volvi be out DMA start failed"
חוו במפור ביואויים	64110	"The rec command failed"
		The recommand range

The VSM sector processor DMA initialisati

"The VSM sector processor DMA start failed"

64120

The VSM sector processor start failed

"The seek command failed" "The read timeout occurred"

"The VSM sector processor error occurred"

64123 64124 64125

64122

"The stop command after writing failed"
"The VSM Sector processor initialisation failed"

The record complete interrupt was not raised

Error Nr Error String

"There was no interrupt raised by BE"

"The get irq command failed"

"The VSM DMA did not finished"

EN 70 5. : DVDR880-890 /0X1 Diagnostic Software

Storing the Reference Voltage for the Tuner Unable to send the configuration to the DVIC Unable to download the chip ID to the DVIO mod Maximal number of retries reached by Handles 'Maximal number of retries (NACKs) reache (HandleStateSending)" VSM UART parity error occurred receiving fro The confirmation/indication from the DVIO modu Unable to set the mode of the DVIO module "The DVIO module is not present in the system "Unable to receive the reset indication from DVIO module." 'Unable to reset the DVIO module."

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"We fried to receive a reply "We fried to receive a reply "We fried to receive an reply DVIO_MAX_RETRIES_ACKREPPLY times II" "We fried to receive an Ack DVIO_MAX_RETRIES_ACK instead to receive an Ack DVIO_MAX_RETRIES_ACK instead to receiving reply" "VSM UART frame error occurred receiving reply" "VSM UART frame error occurred receiving DVIO board" "VSM UART frame error occurred receiving DVIO board" "The confirmation/indication from the DVIO module". The DVIO module could not be infallished. "The DVIO module". The DVIO module could not be reset. "Unable to receive the reset indication from DVIO module." "Unable to receive the reset indication from DVIO module." "Unable to send the configuration to the I module." "Unable to send the configuration to the I module." "Unable to send the configuration to the I waximal number of retries reached by Hann tales-ending!" "Meximal number of retries reached by Hann tales-ending!" "Meximal number of retries reached by Hann tales-ending!" "We fried to receive a reply DVIO," We fried to receive a reply DVIO," DVIO," thous!" "HandlesStaleSending!"	80410	retries
"We tried to receive a reply DVIO_MAX_RETRIES_SAEPLY times !!" "We tried to receive an Ack DVIO_MAX_RETRIES_SAEPLY times !!" "We tried to receive an Ack DVIO_MAX_RETRIES_ACK times!!" "VSM UART error timeout receiving reply" "VSM UART parity error cocurred receiving DVIO board" "VSM UART parity error cocurred receiving DVIO board" "The confirmation/indication from the DVIO mc is invalid." "The DVIO board is not present in this DVIOR mc is invalid." "The DVIO board is not present in this DVIOR mc is invalid." "The DVIO module could not be reset." "Unable to receive the reset indication from DVIO module." "Unable to send the configuration to the I module." "Unable to download the chip ID to the DVIO ule." "Software Error in HandleStateAwaitingRepty ition!" "Software Error in HandleStateAwaitingRepty ition!" "Maximal number of retries reached by HandleStateSending!" "Maximal number of retries reached by HandleStateSending!" "HandleStateSending!" "We tried to receive a reply DVIO. DVIO. DVIO. We tried to receive a reply DVIO. DVIO. Tried.	80411	receive a repl
"We tried to receive an Ack DVIO_JMAX. PETRERES_ACK finest!" "YSM UART error timeout transmitting comm. VSM UART party frame error occurred receiving DVIO board" "YSM UART party error rocurred receiving DVIO board" "WSM UART party error occurred receiving DVIO board" "WSM UART party error occurred receiving DVIO board" "The confirmation/indication from the DVIO mc is invalid." "The DVIO module could not be reset." "The DVIO module could not be reset." "The DVIO module." "Unable to receive the reset indication from DVIO module." "Unable to send the configuration to the T module." "Unable to send the mode of the DVIO module." "Unable to send the mode of the DVIO module." "Golware Error in HandleStateAwaitingRepty! tion!" "Maximal number of retries reached by Hanc tateSending!" "Maximal number of retries reached by Hanc tateSending!" "Maximal number of retries reached by Hanc tateSending!" "We tried to receive a repty DVIO_NMAX_RETRIES_ACKREPLY fines!"	80412	tried to receive a MAX_RETRIES_REPLY times!
"VSM UART error timeout transmitting comming." "VSM UART frame error occurred receiving DVIO board" "VSM UART parity error occurred receiving DVIO board" "The confirmation/indication from the DVIO module." "The DVIO board is not present in this DVIOR." "The DVIO board is not present in this DVIOR." "The DVIO board is not present in this DVIOR." "The DVIO board is not present in this DVIOR." "The DVIO module." "Unable to receive the reset indication from DVIO module." "Unable to send the configuration to the I module." "Unable to send the configuration to the I module." "Unable to send the configuration to the I module." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration to the I build." "Unable to send the configuration."	80413	tried to receive an MAX RETRIES ACK times!!"
"VSM UART frame enror occurred receiving DVIO board" "VSM UART frame enror occurred receiving DVIO board" "YSM UART parity enror occurred receiving DVIO board" "The DVIO board" "The DVIO board is not present in this DVIOR is invalid." "The DVIO module could not be reset." "The DVIO module could not be reset." "Unable to receive the reset indication from DVIO module." "Unable to send the configuration to the I module." "Unable to download the chip ID to the DVIO ule." "Software Error in HandleStateAwaitingRepty tion!" "Software Error in HandleStateAwaitingRepty tion!" "Maximal number of retries reached by Hann talesSending!" "HandleStateSending!" "We fried to receive a repty DVIO." "We fried to receive a repty DVIO."	80414	UART error
DVIO board* "VSM UART parity error occurred receiving DVIO board* "The bound is invalid." "The DVIO board is not present in this DVIOR is invalid. "The DVIO board is not present in this DVIOR is invalid. "The DVIO module could not be reset." "Unable to receive the reset indication from DVIO module. "Unable to send the configuration to the It module." "Unable to send the configuration to the It module." "Unable to send the configuration to the It module." "Unable to send the configuration to the It module." "Software Error in HandleStateAwaitingRepty tion!" "Maximal number of retries reached by Hann talesSending!" "Meximal number of retries reached by Hann talesSending!" "We tried to receive a repty DVIO." "We tried to receive a repty DVIO."	80415	error timeout receiving reply"
VSM UART parity error occurred receiving DVIO board* The confirmation/indication from the DVIO m; is invalid.* The DVIO board is not present in this DVDR The IZC could not be inflatised.* The DVIO module could not be reset.* 'Unable to receive the reset indication from DVIO module.* 'Unable to send the configuration to the I module.* 'Unable to download the chip ID to the DVIO ule.* 'Software Error in HandleStateAwaitingReply, ition!* 'Software Error in HandleStateAwaitingReply, ition!* 'Maximal number of retries (NACKs) real 'HandleStateSending!* 'Maximal number of retries reached by HandleStateSending!* 'We tried to receive a reply DVIO_MAX_HETRIES_ACKREPIY fines!'	2	board"
	80417	"VSM UART parity error occurred receiving from DVIO board"
"The DVIO board is not present in this DVDR." The IZC could not be initialised." The DVIO module could not be reset. 'Unable to receive the reset indication from DVIO module. 'Unable to send the configuration to the DVIO module. 'Unable to sent the configuration to the DVIO module. 'Unable to set the mode of the DVIO module. 'Unable to set the mode of the DVIO module. 'Unable to set the mode of the DVIO module. 'Software Error in HandleStateAwaitingReply fut iten! 'Awakinal number of retries reached by Handle stateSending! 'WhandleStateSending) '(HandleStateSending) '(HandleStateSending) '(WhandleStateSending) '(WhandleStateSending) '(WhandleStateSending) '(WhandleStateSending) '(WhandleStateSending) '(WhandleStateSending) '(WhandleStateSending) '(WhandleStateSending) '(WhandleStateSending)	80418	The confirmation/indication from the DVIO module is invalid."
The EXC could not be intialised. The DVIO module could not be reset. The DVIO module could not be reset. Unable to receive the reset indication from DVIO module. Unable to send the configuration to the DVIO module. Unable to send the configuration to the DVIO module. Unable to set the mode of the DVIO module ulle. The DVIO module of the DVIO module place. Software Error in HandleStateAwaitingReply In the Infort. "Awaimal number of retries reached by Handle tateSending." "Maximal number of retries reached by Handle tateSending." "Waximal number of retries (NACKS) reach." "HandleStateSending). "Waximal number of retries reached by Handle Waximal number of retries reached by Handle Waximal number of retries reached by Handle DVIO.—WAX.RETRIES_ACKREPLY innes!	80500	28
The DVIO module could not be reset.* 'Unable to receive the reset indication from DVIO module.* 'Unable to send the configuration to the DVIO module.* 'Unable to send the chip ID to the DVIO module. 'Unable to set the mode of the DVIO module in DLE.* 'Software Error in HandleStateAwaitingReply fut iten!* 'Maximal number of retires reached by Handle italeSending!' 'Maximal number of retires (NACKS) reach '(HandleStateSending)' 'What tried to receive a reply of the UNO. MAX. RETRIES, ACKREPLY innes!	80501	"The DVIO board is not present in this DVDR." "The I2C could not be initialised."
'Unable to receive the reset indication from DVIO module.' 'Unable to send the configuration to the DV module.' 'Unable to download the chip ID to the DVIO module.' 'Unable to set the mode of the DVIO module.' 'Unable to set the mode of the DVIO module in ID.E." 'Software Error in HandleStateAwaitingReply fut iten!' 'Adminal number of retries reached by Handle tateSending!' 'Maximal number of retries (NACKS) reach '(HandleStateSending)' '(HandleStateSending)' '(HandleStateSending)' '(We tried to receive a reply of the property	80503	O module could not be
"Unable to send the configuration to the module." "Unable to download the chip ID to the DVIO use." "Unable to set the mode of the DVIO mod ID.E." "Software Error in HandleStateAwaitingReply tion!" "Maximal number of retries reached by Har tateSending!" "Maximal number of retries (NACKs) res" "HandleStateSending!" "We tried to receive a reply DVIO.WW tried to receive a reply DVIO.WAX_RETRIES_ACKREPLY times!	80504	to receive the reset indication dule."
'Unable to download the chip ID to the IUs.' Unclair to set the mode of the DVIO IDE.' 'Software Error in HandleStateAwailing!' 'Maximal number of retries reached by tateSending!' 'Maximal number of retries (NACK's 'Haximal number of retries 'NACK's 'NACK	80505	to send the configuration to
"Unable to set the mode of the DVIO IDLE." "Software Error in HandleStateAwaitings tion!" Maximal number of retries reached by tateSending!" "Maximal number of retries (NACK's "(HandleStateSending)" "We tried to receive a rived to receive a rivo" We tried to receive a rivo" We tried to receive a rivo".	80506	able to
"Software Error in HandleStateAwaitingReply fun- tion!" "Maximal number of retries reached by Handle tateSending!" "Maximal number of retries (NACK's) reach "(HandleStateSending) "We fried to receive a reply DVIO_MAX_RETRIES_ACKREPLY times!"	80507	ole to set the mode of the
"Maximal number of retries reached by Handle tateSending!" "Maximal number of retries (NACKS) reach "HandleStateSending) "We tried to receive a reply DVIO_MAX_RETRIES_ACKREPLY times!"	80208	"Software Error in HandleStateAwaitingReply function!"
"Maximal number of retries (NACK's) reach "(HandleStateSending) "We tried to receive a reply DVIO_MAX_RETRIES_ACKREPLY times!"	80208	"Maximal number of retries reached by HandleS-tateSending!"
"We tried to receive a reply DVIO_MAX_RETRIES_ACKREPLY times!"	80510	number of retries tateSending)
	80511	eceive a ACKREPLY tir

"Maximal number of retries reached by HandleS-tateSending !!" "Maximal number of retries (NACKs) reached (HandleStateSending)"

Unable to send the configuration to the DVIO

Unable to download the chip ID to the DVIO mod

Unable to set the mode of the DVIO module Software Error in function HandleStateAwa

ž	Error String	ш
_	"Test of the AV Selector on the Analogue Board	1 12
_	"Communication with Analogue Board fails"	3 2
	"NVRAM test OK"	
-	"Communication with Analogue Board fails."	*
	"Video routing on the Analogue Board OK"	7.
	"Routing the video on the Analogue Board fails."	7
	"Invalid input."	8
	"Communication with Analogue Board fails"	8
	"Audio routing on the Analogue Board OK"	8
	Invalid front *	8 8
	"Communication with Analogue Board fails"	6 X
		188
_	"Invalid slash version, default slash version is set."	86
01	"Setting the slash version on the Analogue Board	<u>88</u>
_	"Communication with Analogue Board fails"	<u> </u>
	"ApplicationVersion"	5
_	"Can not find segment in FLASH ROM on the Ana- loaue Board"	 8
	"Communication with Analogue Board fails"	<u> </u>
	"DiagnosticsVersion"	
	"Can not find segment in FLASH ROM on the Ana-	8
	"Communication with Analogue Board fails"	8
	"DownloadVersion"	
_	"Can not find segment in FLASH ROM on the Ana-	38
	Commission with Applement Beard fails	188
	and the state of t	
	H	8
	"Adjusting BarGraphLevel failed"	80
21	"Communication with Analogue Board fails"	•
_ _	"Storing plack coveration failed"	08
	"Value out of rance : default value stored "	18
_	"Invalid input."	3 <u>8</u>
L	"Communication with Analogue Board fails"	8 8
	il il	
	"Initialising the 1Hz signal on the Clock IC failed"	8
	"Communication with Analogue Board fails"	lg.
-	"Communication with Analogue Board fails"	3
	"segment checksum is : checksum which is cor-	8 1
	rect" for every segment	28 8
_	segment could not be found or "segment check- sum is : checksumC however it should be : check-	8 8
	sumE" for every segment	38
	"Communication with Analogue Board fails"	
_	"Date received"	80.
	"Communication on I2C-bus failed on the Ana-	08
		: [S
	"Communication with Analogue Board fails"	3
	Storing the external presets on the Analogue	80
	Communication with Analogue Board fails.	8
	"Oxslashversion" where slashversion is the slash	8
	version read from the analogue board "Error while reading out slash version."	

"This nucleus cannot be executed because the Self-Test failed"

"BE i2c initialisation failed"

64201

"BE find first recordable address command failed

"DVD+R disc is full"

"BE update RAI command after writing failed

"To many retries"

64130 64132 64133 64200

64131

64128 64129

"There was a difference found in data at a spec

"The stop command after reading failed"

"The result of the self test contains errors"

disc sector*

64126

"An error interrupt was raised by BE"

"The calibrate-record command failed"

Can not find segment in FLASH ROM on the Ana

Can not find segment in FLASH ROM on the Ana

'Communication with Analogue Board fails"

70302

logue Board*

"Communication with Analogue Board fails"

"SoftwareVersion

"Echo test returned wrong string."

"Echo test OK"

20000

"Can not adjust the clock on the Analogue Board."

"Communication with Analogue Board fails"

logue Board"

0401 70402 "Clock adjusted OK"

"Can not download the frequency table into the an alogue NVRAM." "Can not download the frequency table into the an alogue NVRAM."

"Wrong frequency table size."

"Frequency download OK"

"Can not access tuner on the Analogue Board.

"Communication with Analogue Board fails"

"Communication with Analogue Board fails"

0503 1090 0200

"Tuner accessibility test OK" "Wrong date/time text size."

Test of the Data slicer on the Analogue Board

"Communication with Analogue Board fails"

"Sound Processor test OK"

"Communication with Analogue Board fails"

0704 080

"Data slicer test OK"

"Test of the Sound Processor on the Analogu Board fails."

"Communication with Analogue Board fails"

"AV Selector test OK"

EN 72 5 S DVDR880-890 /0X1 Diagnostic Software

Error Nr Error String

E.	
5.	
90 /0X1	

Error String
rror Nr

"VSM UART frame error occurred receiving fr DVIO board"

"We tried to receive an Acknowledge DVIO_MAX_RETRIES_ACK times!"

"VSM UART error timeout transmitting com "VSM UART error timeout receiving reply"

80514

80516

"We tried to receive a reply DVIO_MAX_RETRIES_REPLY times!"

VSM UART parity error occurred receiving (

DVIO board"

The confirmation/indication from the DVIO mod Setting the DVIO module in/out diagnostics me

is invalid."

The DVIO board is not present in this DVDR."

The I2C could not be initialised.

Invalid input" Getting the errors of the self-test failed" Self-test failed"

"The DVIO module could not be reset."
"Unable to receive the reset indication from DVIO module." Jnable to send the configuration to the DV Jnable to download the chip ID to the DVIO m

		EIIOI IN	Error String
ίο		60208	"Maximal number of retries reached by Handl tateSending!"
for		80710	"Maximal number of retries (NACK's) reac "(HandleStateSending)
"pu		80711	"We tried to receive a reply DVIO_MAX_RETRIES_ACKREPLY times!"
E O		80712	tried to re_MAX_RETRIES_
E O		80713	"We tried to receive an Acknowledge DVIO_MAX_RETRIES_ACK times!"
anle		80714	"VSM UART error timeout transmitting comma
ode		80716	
TT	-	80717	"VSM UART parity error occurred receiving for DVIO board"
TT		80718	"The confirmation/indication from the DVIO more is invalid."
		80719	"Setting the DVIO module in/out diagnostics m failed"
		90121	"Error: audio data in host memory contains wr frequency: frequency Hz"
g 2		90122	"Error: audio data in host memory contains lence!"
2		90123	"There is no correct audio frame in the buffer"
-00		90124	"The audio frame has an illegal version bit" "The audio frame has an illegal bitrate-index"
oto		90126	"The audio frame has an illegal sampling rate"
		90127	"The CRC of the audio frame is wrong"
-juc		90128	"The audio frame is not MPEG-I layer II !" "Fron cannot de-mite DAC on analogie boars
eS-		90200	
T		90201	"Initialisation of I2C failed"
ped		90202	"Initialisation of VIP and EMPIRE failed"
for		90203	"Initialisation of PLL / Link failed."
Ş		90205	Turning on the colourbar failed"
5		90206	"No I2C communication possible to start video coder."
Ď		90207	"Starting the video encoder failed."
"pu		90208	"Transfer of data from video encoder to V failed."
8		90209	"Stopping the encoder failed."
5		90210	"Turning off the colourbar failed."
Lom		90211	"Cannot initialise VSM AV_out DM4 nor"
dule		90213	VSM AV-out port"
	-	90214	"Cannot start VSM AV-out DMA port"
ode		90215	"Cannot start VSM AV-out port"
T		90216	"VSM and Hostdec memory do not match (c
П			transfer)
*		01001	

Maximal number of retries (NACK's) react (HandleStateSending)

"We tried to receive a reply DVIO_MAX_RETRIES_ACKREPLY times!"

Software Error in HandleStateAwaitingReply fu Maximal number of retries reached by Handl

Jnable to set the mode of the DVIO modul

VSM UART frame error occurred receiving fr "VSM UART parity error occurred receiving fr DVIO board" The confirmation/indication from the DVIO mod "Setting the DVIO module in/out diagnostics mo

DVIO board"

is invalid,"

"VSM UART error timeout receiving reply"

80614

"We tried to receive a reply DVIO_MAX_RETRIES_REPLY times!"
"We tried to receive an Acknowledge DVIO_MAX_RETRIES_ACK times!" "VSM UART error timeout transmitting comma

10110	Elloi ottilig
90225	video (
90226	"The video encoder did not return the current bi- trate."
90227	"The video encoder did not switch to ENCODING mode."
90228	"The video encoder could not start from STOP/ IDLE mode."
90229	"The video encoder did not switch from IDLE to STOP mode."
90300	HI STATE OF THE ST
90301	"Initialisation of I2C failed" "I2C communication to VIP failed"
90303	"Initialisation of VIP falled"
90304	"Generation of Close Caption data failed"
9080	Initialisation of VBI Extractor failed
90307	data received*
90308	"Closed Caption data overrun" "Closed Caption data does not match"
90310	"Switch off ColourBar failed"
90400	"Initialisation of I2C failed"
90402	"Initialisation of VIP and EMPIRE failed"
90403	"Initialisation of PLL / Link failed."
90404	"Next descriptor address set wrong."
90405	Turning on the colourbar failed No 12C communication possible to start video en-
90407	the video encoder failed."
90408	"Transfer of data from video encoder to VSM failed."
90409	"Stopping the encoder falled."
90410	"Turning off the colourbar failed."
90417	"Cannot initialise VSM AV-out DMA port"
90413	"Cannot initialise VSM AV-out port"
90414	"Cannot start VSM AV-out DMA port"
90415	Cannot start vom Av-out por
90417	"VSM and Hostdec memory do not match (com-
90418	"Decoding of the video data in the hostdecoder memory failed"
90419	"The data in the hostdecoder is not equal to a colourbar"
90420	"The video encoder did not return the Group Of Picture count."
90421	"The video encoder did not receive data from the VIP."
90422	"Execution of the command on the analogue board failed."
90423	"Initialisation of VIP and EMPRESS failed"
90424	"The video encoder did not return the current sta- tus."
90425	"The video encoder timed out in BUSY mode. (no VIP input)"
90426	"The video encoder did not return the current bi- trate."
90427	"The video encoder did not switch to ENCODING mode."
90428	"The video encoder could not start from STOP/ IDLE mode."
-	

The video encoder did not return the Group Ol Pieture count.

The video encoder did not receive data from the VIP.

"Unable to send the configuration to the DVIO module."

Unable to download the chip ID to the DVIO mod

"Unable to receive the reset indication from the

"The DVIO module could not be reset." "The I2C could not be initialised."

"The DVIO board is not present in this DVDR."

80700 80701 30702 80704

Decoding of the video data in the hostdecode The data in the hostdecoder is not equal to a col

memory failed"

"The video encoder did not return the current sta-tus."

"Initialisation of VIP and EMPRESS failed"

90223 90221

> Unable to set the mode of the DVIO module to "Software Error in HandleStateAwaitingReply func-tion!"

DLE."

90224

Error Nr	Error String
90429	"The video encoder did not switch from IDLE to STOP mode."
90500	
90501	"Initialisation of I2C failed"
90502	"I2C communication to VIP failed"
90503	"Initialisation of VIP failed"
90504	"Generation of Close Caption data failed"
90506	Initialisation of VBI Extractor failed
90507	
90508	"Closed Caption data overrun"
90509	"Closed Caption data does not match"
90510	
90511	"Execution of the command on the analogue board failed,"
00906	THE RESERVE THE PROPERTY OF TH
90601	"Initialisation of I2C failed"
30602	"Initialisation of VIP and EMPIRE failed"
80906	"Initialisation of PLL / Link failed."
90604	"Next descriptor address set wrong."
90906	
90906	No IZC communication possible to start video en- coder."
20906	"Starting the video encoder failed."
80906	"Transfer of data from video encoder to VSM falled."
60906	"Stopping the encoder failed."
90610	"Turning off the colourbar failed."
90611	"Cannot intialize hostdecoder parallel input"
90612	"Cannot initialise VSM AV-out DMA port"
51906	Cannot inmailse vom Av-out port
90615	"Cannot start VSM AV-out bort"
90616	"Transfer of data from VSM to host decoder failed."
90617	"VSM and Hostdec memory do not match (com-
90618	"Decoding of the video data in the hostdecoder
90619	"The data in the hostdecoder is not equal to a col-
90620	"The video encoder did not return the Group Of
	e count."
90621	"The video encoder did not receive data from the VIP."
90622	"Execution of the command on the analogue board
90623	"Initialisation of VIP and EMPRESS failed"
90624	oder
90625	"The video encoder timed out in BUSY mode. (no VIP input)"
90626	"The video encoder did not return the current bi-
90627	The video encoder did not switch to ENCODING
90628	"The video encoder could not start from STOP/ IDLE mode."
90629	"The video encoder did not switch from IDLE to
90700	alor mode.
10206	"Initialisation of I2C failed"
90702	"I2C communication to VIP failed"
90703	"Initialisation of VIP failed"
90704	"Generation of Close Caption data failed"

Error: audio data in host memory contains wro "Error: audio data in host memory and VSM me

ory differ"

"Error transfer data from VSM to host decc

Error Nr Error String

Error: audio data in host memory contains

frequency: frequency Hz"

"There is no correct audio frame in the buffer "The audio frame has an illegal bitrate-index" "The audio frame has an illegal version bit"

Error Codes Nucleus 805

Error Code	Description	eng	
00×0			
0x11		PA[8:0] PAD[7:0]	Link I uP
0x12	No link register access or link reset failed	PA[8:0] PAD[7:0] 1394_RSTn	Link I uP I FPGA
0x13	No link register access or link reset failed	PA[8:0] PAD[7:0] 1394_RSTn	Link I uP I FPGA
0x14	No link register access	PA[8:0] PAD[7:0]	Link I uP
0x15	No link register access	PA[8:0] PAD[7:0]	Link I uP
0x16	No link register access	PA[8:0] PAD[7:0]	Link I uP
0x17	Link reset failed	1394_RSTn	Link FPGA
0x18	Link reset failed	1394_RSTn	Link FPGA
0x19	Cycle timer in link chip does not increment		Link
0x1A	Interrupt from Link chip does not go low at 8051	LINK_INTn PINT1n	Link FPGA uP
0x1B	Interrupt from Link chip does not go high at 8051	LINK_INTn PINT1n	Link FPGA uP
0x1C	Submission of read request to Phy timed out	Bus_LP	Phy
0x1D	Reception of read data from Phy timed out	Bus_LP	Phy
0x1E	Inproper Phy read address was received from Phy Bus_LP	Bus_LP	Phy
0x1F	Phy write timed out	Bus_LP	Phy
0x20	Could not read reg #2 of Phy	Bus_LP	Phy
0x21	Could not write 0xaa to reg #1 of phy	Bus_LP	Phy
0x22	Could not write 0x55 to reg #1 of phy	Bus_LP	Phy
0x23	Read incorrect default gapcount from Phy	Bus_LP	Phy
0x24	>	Bus_LP	Phy
0x25	Read incorrect gapcount from Phy after reset	F117 F173	Phy OptoPR
0x26	Expecting no 1394 connectivity; while Phy.CNA indicates connection	F108 PHY_CNA Bus_PC	Phy OptoCNA FPGA
0x27	Expecting 1394 connectivity; while Phy.CNA indicates no connection	F108 PHY_CNA Bus_PC	Phy I OptoCNA I FPGA
0x28	Expected port1 unconnected; but found connected Bus_PC	Bus_PC	Phy
0x29	Phy read retry limit exceeded		Phy
0x2A	Expected port2 unconnected; but found connected	•	Phy
0x2B	Expected port3 unconnected; but found connected		Phy
0x2C	Expected 0x1 in lower nibble of Phy reg 7		Phy
0x2D	Expected CPS and C bit set in Phy reg 6		Phy
0x30	Internal ram problem in address lines	Internal in uP	P89C51RD2
0x31	Internal ram problem in data lines	Internal in uP	P89C51RD2
0x32	External ram problem in address lines	PA(15:0] I PAD(7:0] I PRDn I PWRn	P89C51RD2/CY62256/ 74HC573
0x33	External ram problem in data lines	PAD[7:0]	P89C51RD2/CY62256/ 74HC573
0x34	Problem accessing flex scratch register	PAD[7:0]	EPF6024
0x36	INT0n stuck at '0'	PINTOn	EPF6024 / P89C51RD2
0x37	INT0n stuck at '1'	PINT1n	EPF6024 / P89C51RD2
0x38	Problem accessing NW701 registers	HAD[7:0]IDV_Asn/RWn/DSUn/DSLn	EPF6024 / NW701
0x39	Reset line to NW701 not functioning	DV_RSTn	EPF6024 / NW701
0x3A	Checksum of codespace 0x0000-0xfbff is not 0x00 Incorrectly programmed	Incorrectly programmed	P89C51RD2
0xF4	PHY chip not responding	,	Phv

"Progressive Scan Board I2C FLI2200 no read ac "Progressive Scan Board I2C FLI2200 read failed" "Progressive Scan Board I2C FLI2200 write ac-"Progressive Scan Board I2C FLI2200 no write ac

141213

141214 141215 141216

"Error starting the 12kHz audio-sine"
"Error transfer data from audio encoder to VSM"

Error cannot start VSM AV out DMA port

"Error cannot start VSM AV out port

90818

"Error cannot start VSM audio in DMA port"

90814

"Progressive Scan Board I2C bus busy"
"Progressive Scan Board I2C FLI2200 bus busy"

"Progressive Scan Board I2C FLI2200 read acc

141212

"Error loop audio user/dealer cannot start audio en

"Error cannot initialise host decoder audio in"

"Error cannot initialise audio VSM out port"

"Error cannot initialise VSM audio out DMA port

"Error cannot initialise VSM audio in DMA port

"Error cannot initialise VSM audio in port

"Error preparing the 12kHz audio-sine" "Error cannot initialise audio encoder"

"Error cannot set VSM audio clock

90805

90804

"Error cannot set ADC enable pin'

"Error cannot de-mute DAC on analogue board"

"The audio frame is not MPEG-I layer II!"

"The CRC of the audio frame is wrong"

"The audio frame has an illegal sampling rate"

90926 90928 90929

Error routing the audio back to the digital board.

90800

"Error cannot initialise I2C" "Error cannot initialise VIP"

Execution of the command on the analogue bo

"Closed Caption data does not match" "Switch off ColourBar failed"

"Closed Caption data overrun"

90708

"No CC data received"

"Initialisation of VBI Extractor failed

"VIP not locked to video signa

"I2C to Clock failed" or "I2C initialisation failed" "I2C to Clock failed" or "I2C initialisation failed"

140000

140001

140101

140100 141200 141201 141211

Loop tests 5.5

"Progressive Scan Route Disable failed"
"Turning off test image in Hostdecoder failed"

"Progressive Scan Board I2C failed" "Progressive Scan Board I2C failed"

141500

141600

"Error loop audio user/dealer cannot start audio en-

"Error cannot start VSM audio in DMA port"

"Error cannot initialise host decoder audio in"

"Error cannot initialise VSM audio out DMA por

90910

90911

"Error cannot initialise audio VSM out port"

"Error cannot initialise VSM audio in DMA port

"Error preparing the 12kHz audio-sine"
"Error cannot initialise audio encoder"
"Error cannot initialise VSM audio in port"

"Error cannot set VSM audio clock"

"Error cannot set ADC enable pin'

"Error starting the 12kHz audio-sine"
"Error transfer data from audio encoder to VSM"
"Error cannot start VSM AV out DMA port"
"Error cannot start VSM AV out port"

"Generating test image in Hostdecoder failed"

141302

141400

141301 "Progressive Scan Route Enable failed"

"Progressive Scan Board I2C AD7196 write ac-

"Progressive Scan Board I2C AD7196 no write ac "Progressive Scan Board I2C AD7196 write failed

cess time-out" knowledge"

141226

141227

141300

"Error routing the audio back to the digital board

90901

"Error cannot initialise I2C" "Error cannot initialise VIP"

"The audio frame is not MPEG-I layer II !"
"Error cannot de-mute DAC on analogue board"

90829 00606 90902 90903 90904 90606 80606

141228 "Progressive Scan Board I2C AD7196 failed"

"Progressive Scan Board I2C AD7196 no read ac-"Progressive Scan Board I2C AD7196 read failed

141223

141224 141225

"There is no correct audio frame in the buffer"
The audio frame has an illegal version bit"
The audio frame has an illegal bitrate-index" "The audio frame has an illegal sampling rate"
"The CRC of the audio frame is wrong"

90824

90826 90828

90827

90823

141222

"Error: audio data in host memory contains wrong frequency: frequency Hz" "Error: audio data in host memory contains si-

90822

"Error: audio data in host memory and VSM me

ory differ

"Error transfer data from VSM to host decoder

"Progressive Scan Board I2C FLI2200 write failed

141217

cess time-out"

141218 "Progressive Scan Board I2C FLI2200 failed" 141221 "Progressive Scan Board I2C AD7196 bus busy

"Progressive Scan Board I2C AD7196 read acce

The following loops can be distinguished:

Loops performed on the digital board only

User Dealer loops performed on the digital and analogue

board System loops performed via an external connection: outputs are looped back to the inputs.

5.5.2 Nucleus 901: Audio User Dealer Loop

This nucleus tests the audio path through the digital board

5.5.1 Nucleus 900: Digital Audio Loop

NUCLEUS 900: AUDIO LOOP DIGITA

This Nucleus is only possible in NAFTA sets.
A PCM audio sine of 12kHz is generated in the Host Decoder for a while and sent to the anadogue board. The signal coming from the analogue board is encoded again and sent to the memory of the host decoder for comparison. This nucleus tests the components on the audio signal path:

- Host decoder
 Pex connection between connector 1602 (digital board) and connector 1900 (analogue board)
 DAC

ANALOGUE BOARD

- Op-amp Scart switch IC ADC Audio Encoder VIP VSM

ANALOGUE BOARD

STI 5508

DIGITAL BOARD ďΛ NSA

EMPRESS

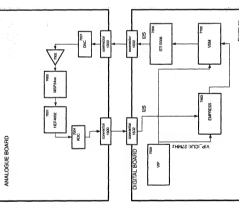


Figure 5-9

Figure 5-10

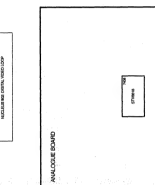
5.5.3 Nucleus 902: Digital Video Loop

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A colourbar generated in the host decoder is looped through the VIP, Empire, and VSM and checked again in the host decoder. The following components are tested on the video

- signal path:

 VIP
- Empire
 VSM
 Host decoder



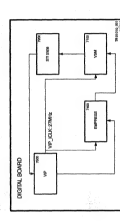


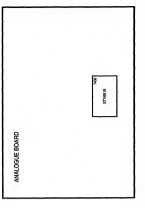
Figure 5-11

5.5.4 Nucleus 903: Digital Video VBI Loop

Nucleus for testing the components on the video VBI signal

- The VIP
 The VSM
 The VSM
 The VSM
 This is done by using the internal test signal source (digital board only)
 Board only)
 It may be some set only successful if nucleus 121 is carried out first.

NUCLEUS 903: DIGITAL VIDEO VIB LOOP



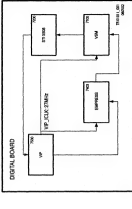


Figure 5-12

Figure 5-14

Figure 5-13

EN 78 1 5. 7 DVDR880-890 /0X1 Diagnostic Software

5.5.8 Nucleus 907: Video VBI User Dealer Loop

Nucleus for testing the components on the video signal system path:

NUCLEUS 907: VIDEO VIBI USER DEALER LOOP

STI 5508 VSM ANALOGUE BOARD 817/6618 VIP_ICLK: 27MHz

STI 5508

NSM

Figure 5-16

Figure 5-15

The VIP
The Victor encoder
The Victor encoder
The Victor encoder
The Next decoder
The host decoder
The International board
On the analogue board, the video signal is internally routed back to the digital board.

This nucleus tests the components on the video VBI signal path:

• The VIP

• The VIP

• The VSM

• The Host Decoder

The signal is routed back internally on the analogue board Remark: this test is only successful if nucleus 121 is carried out first.

Diagnostic Software DVDR880-890 /0X1 5.

5.5.10 Nucleus 909: System Audio Loop CINCH (Nafta)

5.5.9 Nucleus 908: System Audio Loop Scart (Europe)

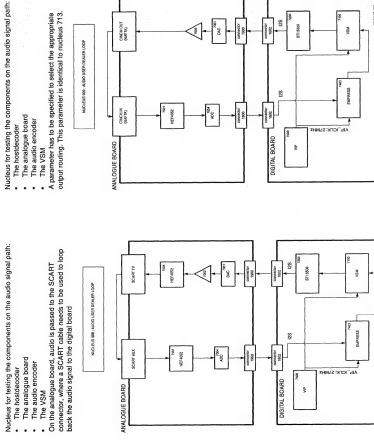
Nucleus for testing the components on the audio signal path:

The hostdecoder
 The analogue board
 The audio encoder
 The VSM
 A parameter has to be specified to select the appropriate output routing. This parameter is identical to nucleus 713.

NUCLEUS MR: AUDIO USER DEALER LOOP

SCART AUX

ANALOGUE BOARD



STI 5508

DIGITAL BOARD 1802

VSM

Figure 5-18

5.5.11 Nucleus 910: DVIO Video Input

Figure 5-17

Nucleus for testing the components on the video signal path:
• The DVIO board

The VIP
 The video encoder
 The VSM
 The host decoder

Note :This Test is not valid for Naffa in DVDR-Lead. For Europe the sound will be available on scart 2.

5.5.12 Nucleus 911: DVIO Video VIP

Nucleus for testing the components on the video signal system

The host decoder
 The analogue board
 The VIP

On the analogue board the video signal will be routed according to the parameter. There it will be looped back externally by means of the proper cable.

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The correct Routing path has to be selected by a parameter:

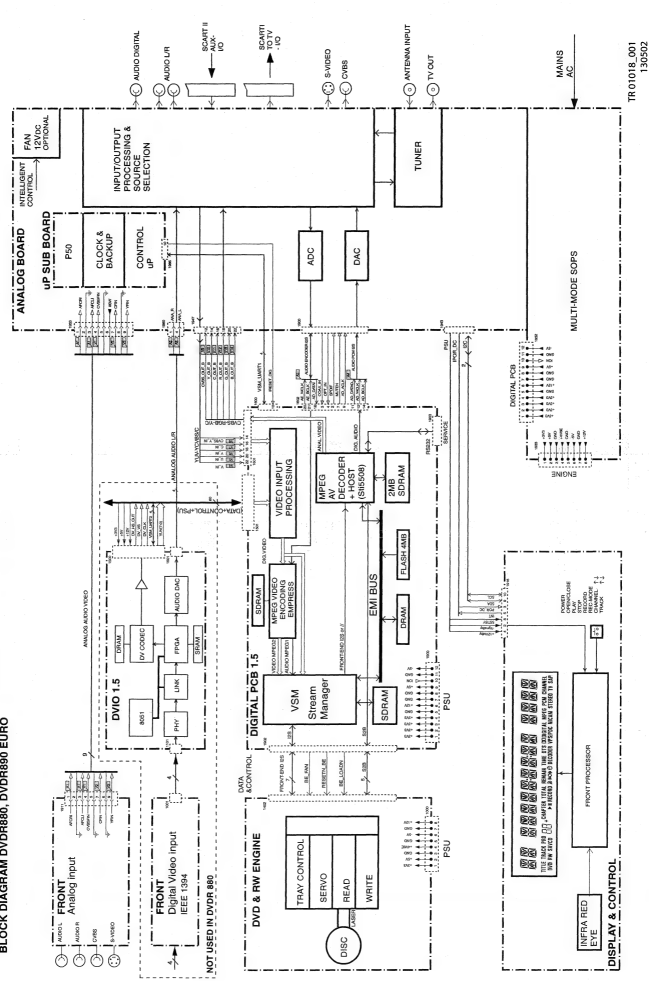
Analog		
Version	Selectable	internal call to nucleus 712
01		712.21
=	-	712.21
31	2	712.17
31	3	721.18
31	3	712.19
41	2	712.17
41	3	712.18
41	4	712.19
41	5	712.20
71	4	712.19

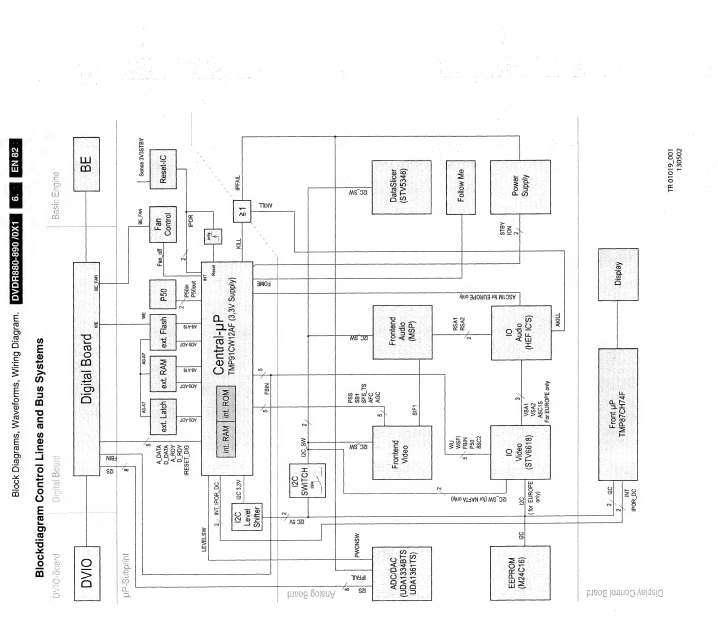
Remark: Nucleus 704 gives the analog board version

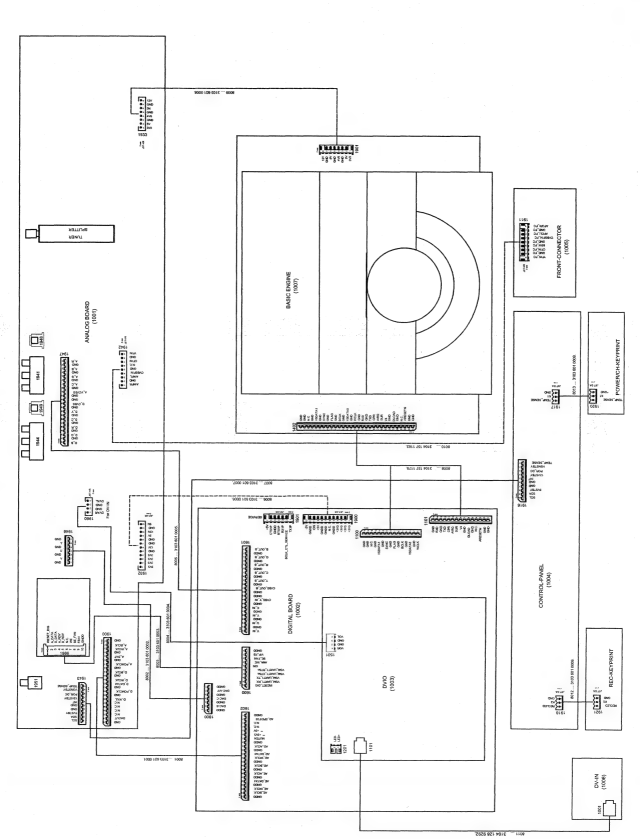
EN 81

Block Diagrams, Waveforms, Wiring Diagram. ဖ

BLOCK DIAGRAM DVDR880, DVDR890 EURO





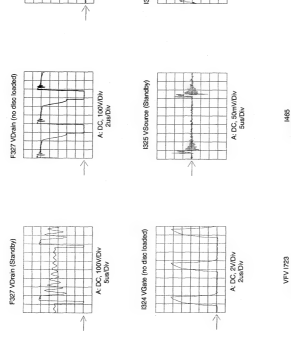


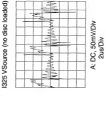
Waveforms

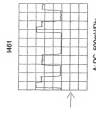
Waveforms Analog Board, uPC Sub PWB

1324 VDrain (Standby)

Waveforms Analog Board, uPC Sub PWB

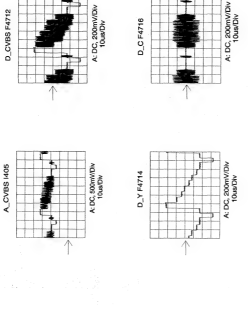




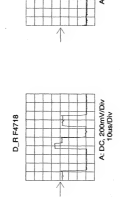


A: DC, 500mV/Div 10us/Div

1462



A: DC, 1V/Div 5us/Div



D_G F4720



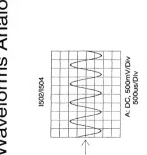


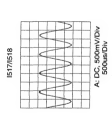
A: DC, 500mV/Div 10us/Div

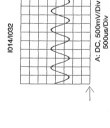
A: DC, 500mV/Div 10us/Div



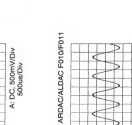
Waveforms Analog Board, uPC Sub PWB



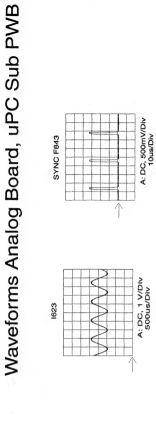


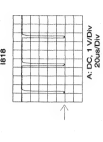


F501/F502



A: DC, 500mV/Div 500us/Div



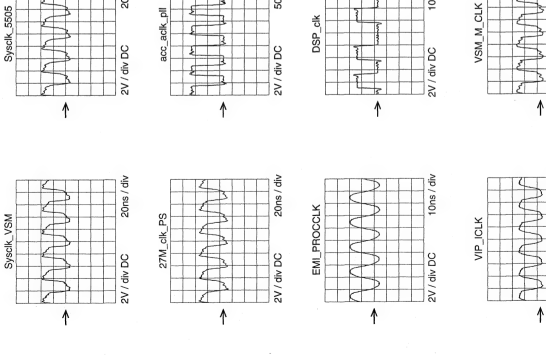


A_CVBS F8008

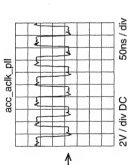
A: DC, 500mV/Div 10us/Div

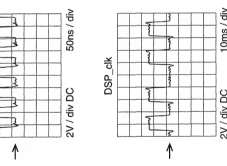
TR 01022_001 140502

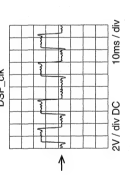
Waveforms Digital Board

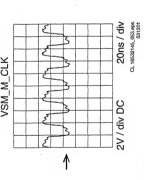


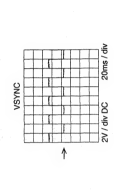
20ns / div Sysclk_5505

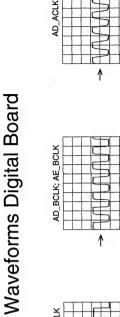




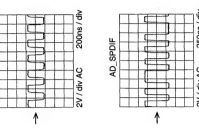








AD_WCLK; AE_WCLK



AD_DATAO; AE_DATAO; AE_DATAI

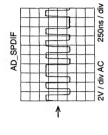
10us / div

2V / div AC

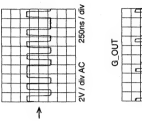
1

1401 VIP_VS

2V / div AC

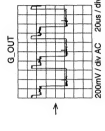


1



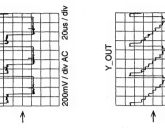
2V / div AC

2V / div DC



٨

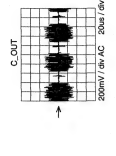
٨



200mV / div AC 20us / div

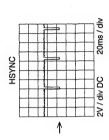
CVBS_OUT

200mV / div AC 20us / div



200mV / div AC 20us / div

200mV / div AC 20us / div



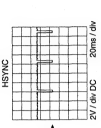


Figure 6-2

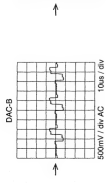
CL 16532145_054.eps 031201

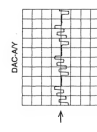
20ns / div

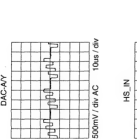
2V / div DC

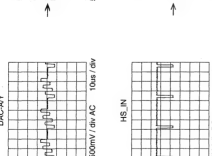
EN 87

Waveforms Digital Board









10us / div

500mV / div AC

50ns / div

2V / div DC

100ns / div

2V / div DC

1

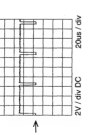
Clockaudtmp

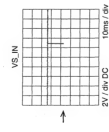
uP_clock

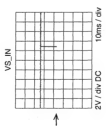
Waveforms DVIO

Clock 27M_DV

Clock 27MHz







1

20ns / div

2V / div DC

20ns / div

2V / div DC

10ms / div

2V / div DC

2V / div DC

1

1

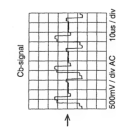
YUV_IN

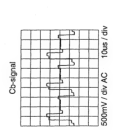
2V / div DC

500mV / div AC 10us / div

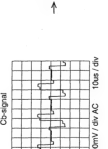
1

FRAME_IN





1



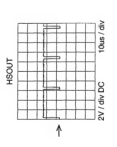








Figure 6-4

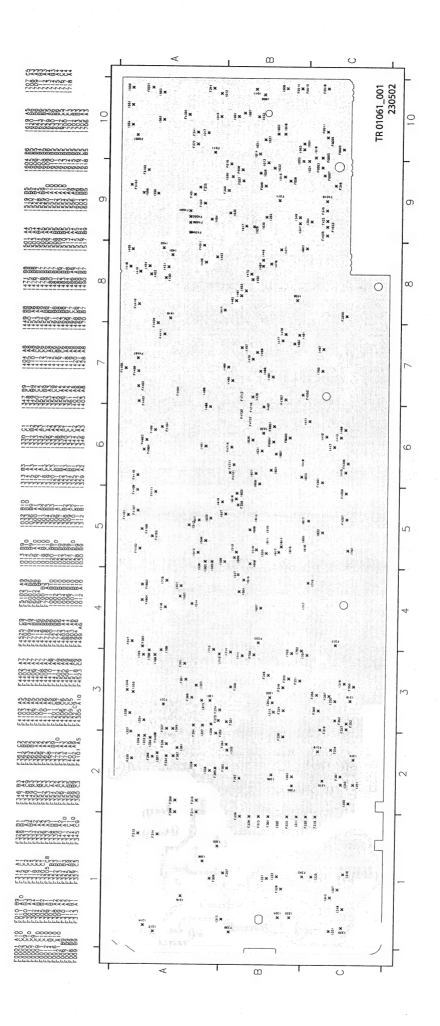
20us /div

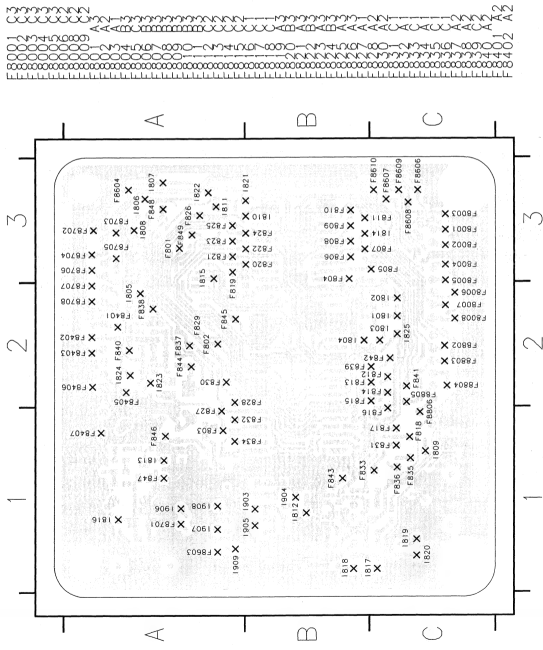
2V / div DC

1

Y_OUT; Cr_OUT; Cb_OUT

500mV / div AC





~W4W0V00W4W0

MY-MYPPP COMPAGAAAA

PSEN

uP_CLK

CLK27M_con

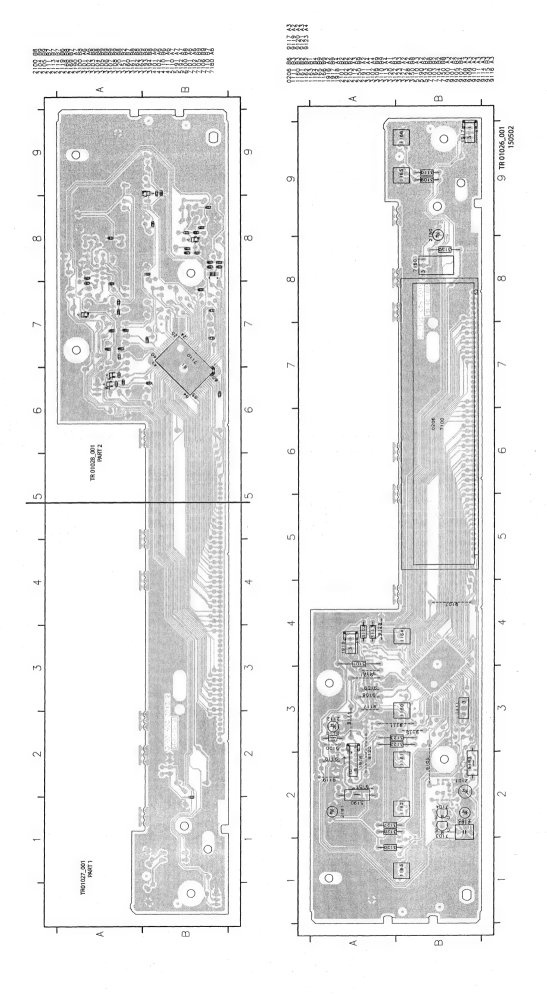
EN 90

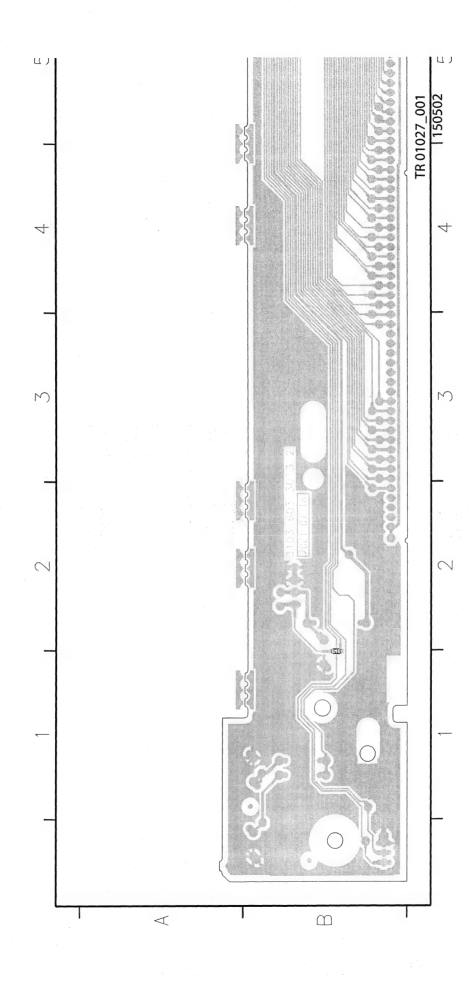
Test points overview DIVIO Board

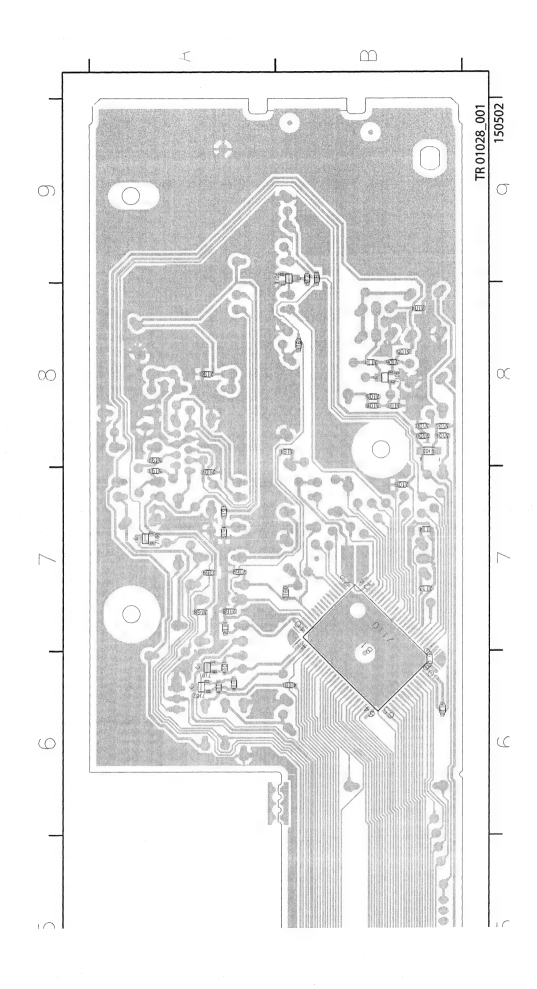
Block Diagrams, Waveforms, Wiring Diagram. DVDR880-890/0X1 6.

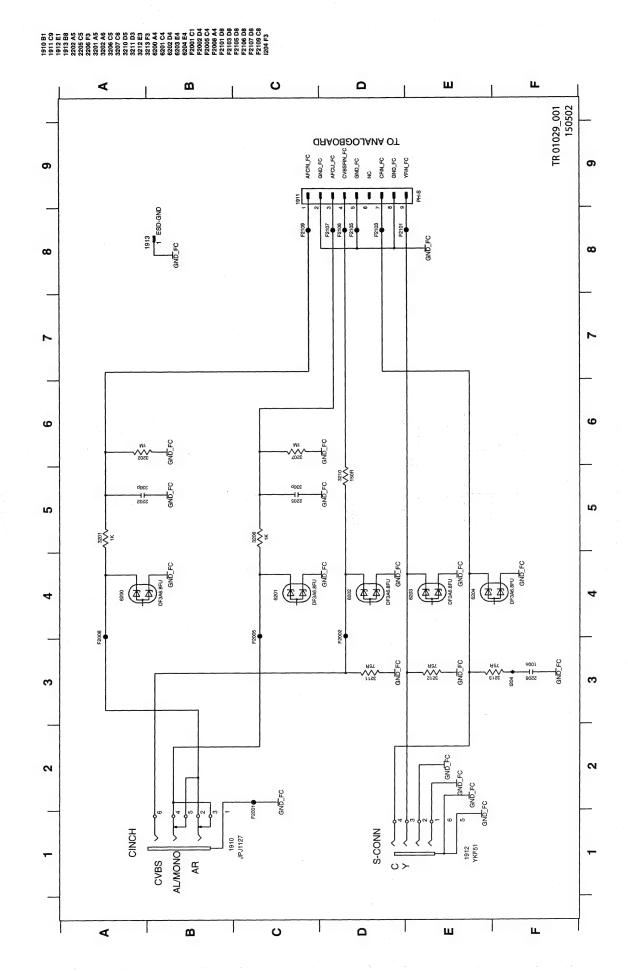
EN 91

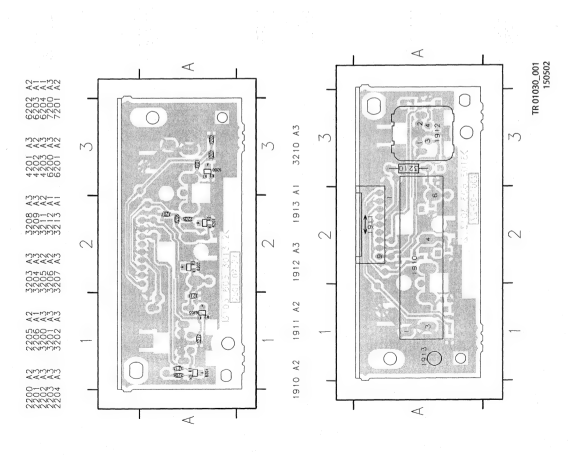
EN 92











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97.1

TR 01032_001 150502

3171 A2

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0

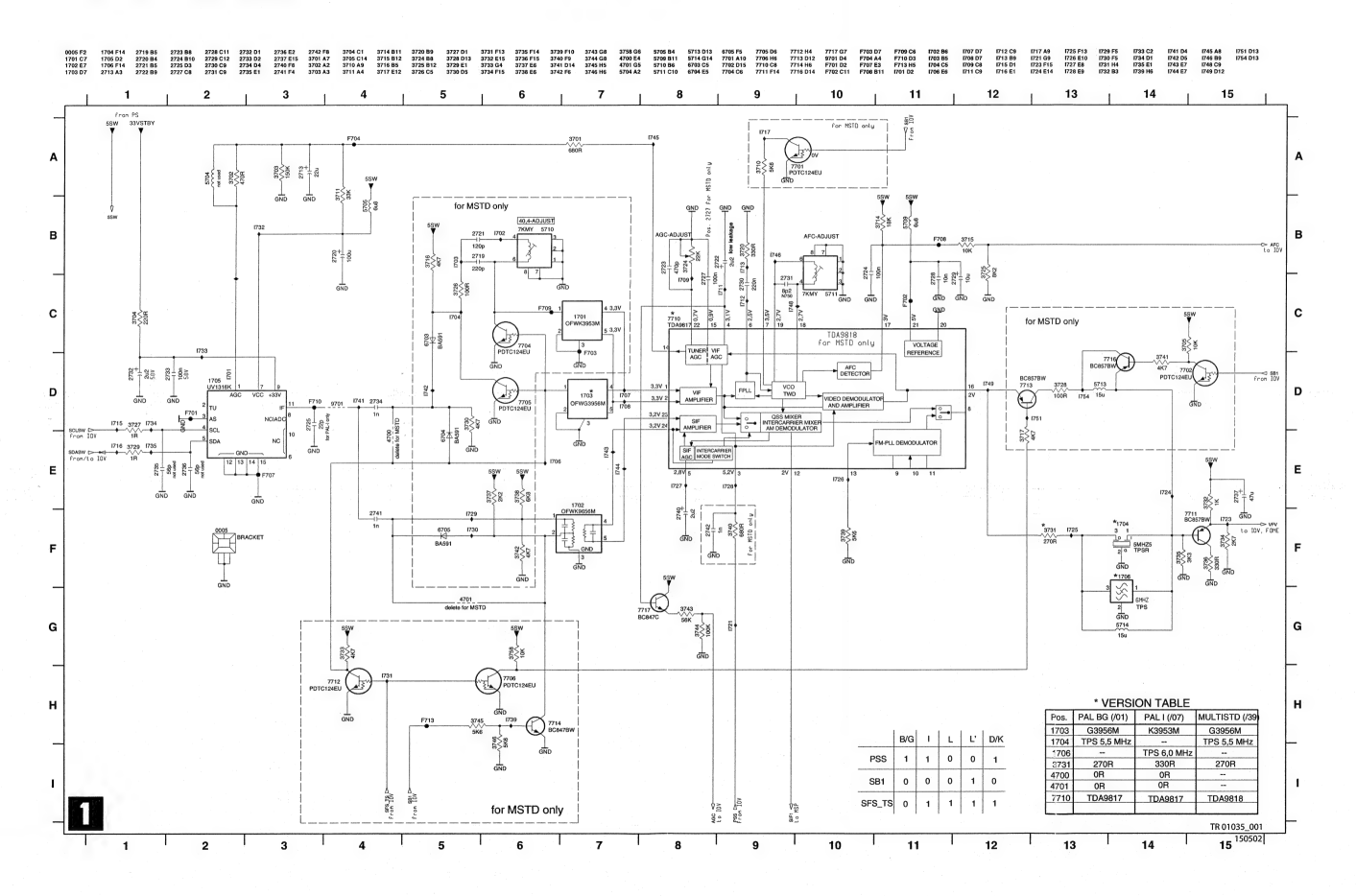
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Record Key Panel (REC)

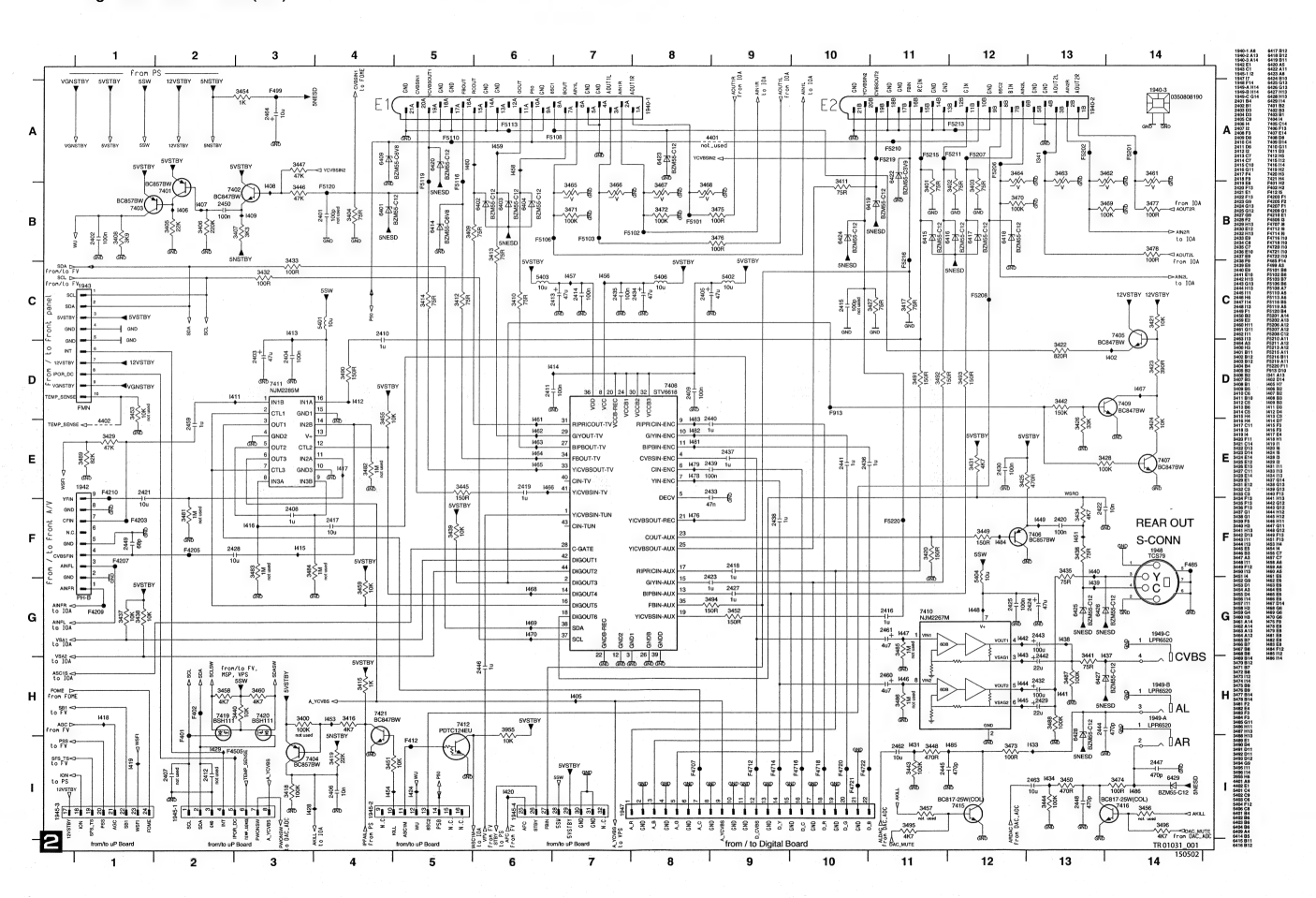
Layout Record Key Panel (REC)

AA1

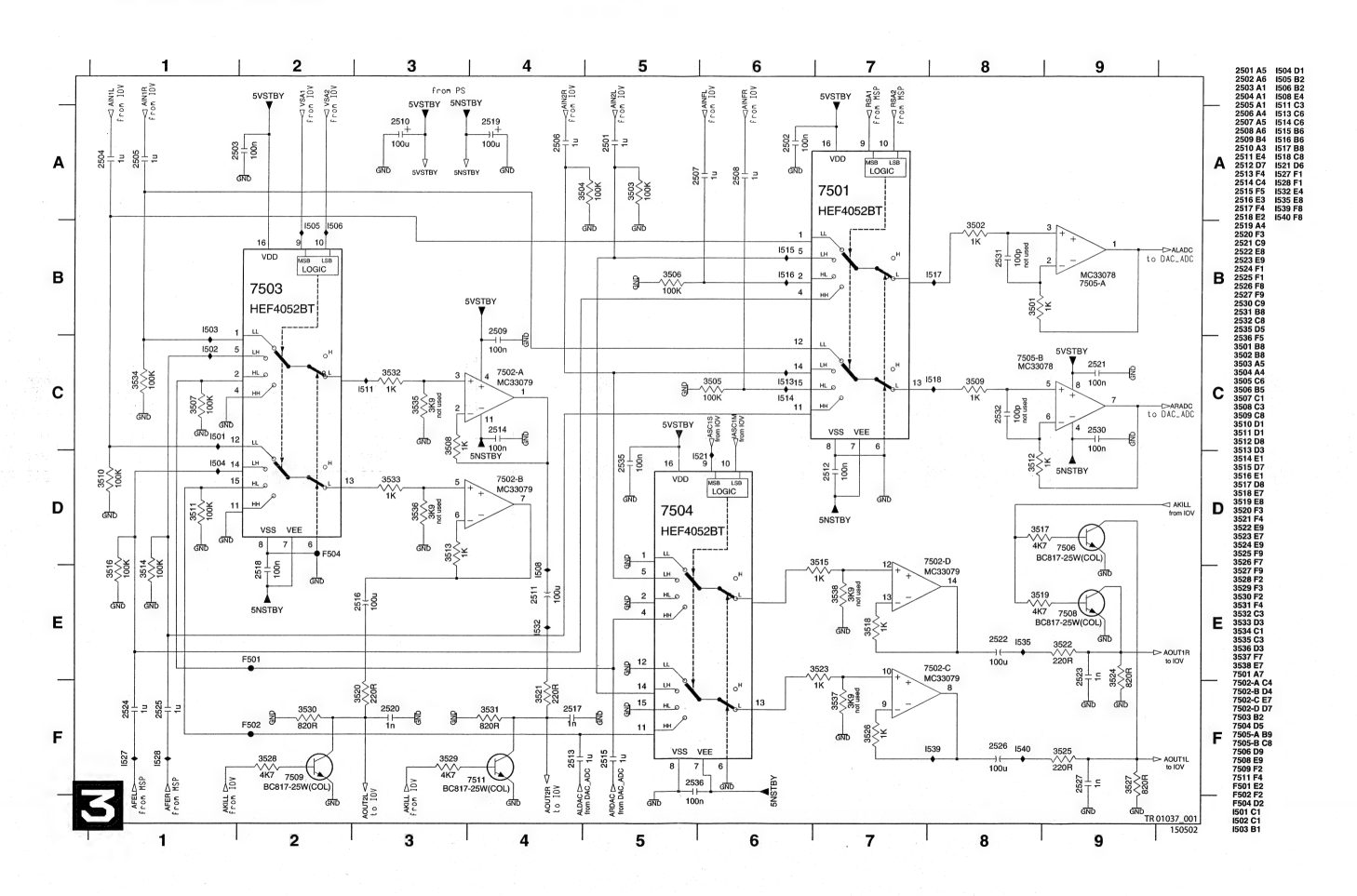
Analog Board: Fronted Video (FV)

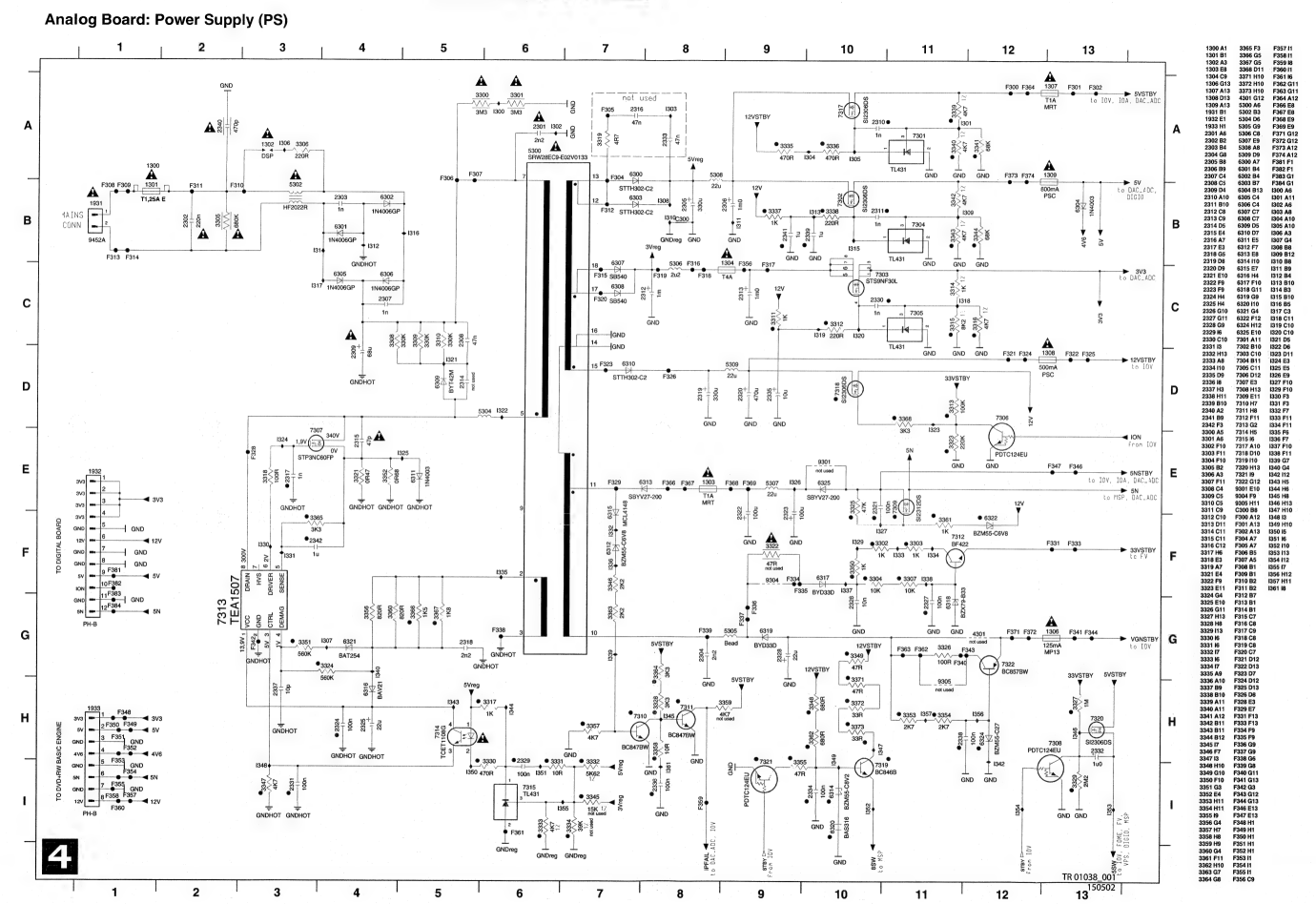


Analog Board: In/Out Video (IOV)

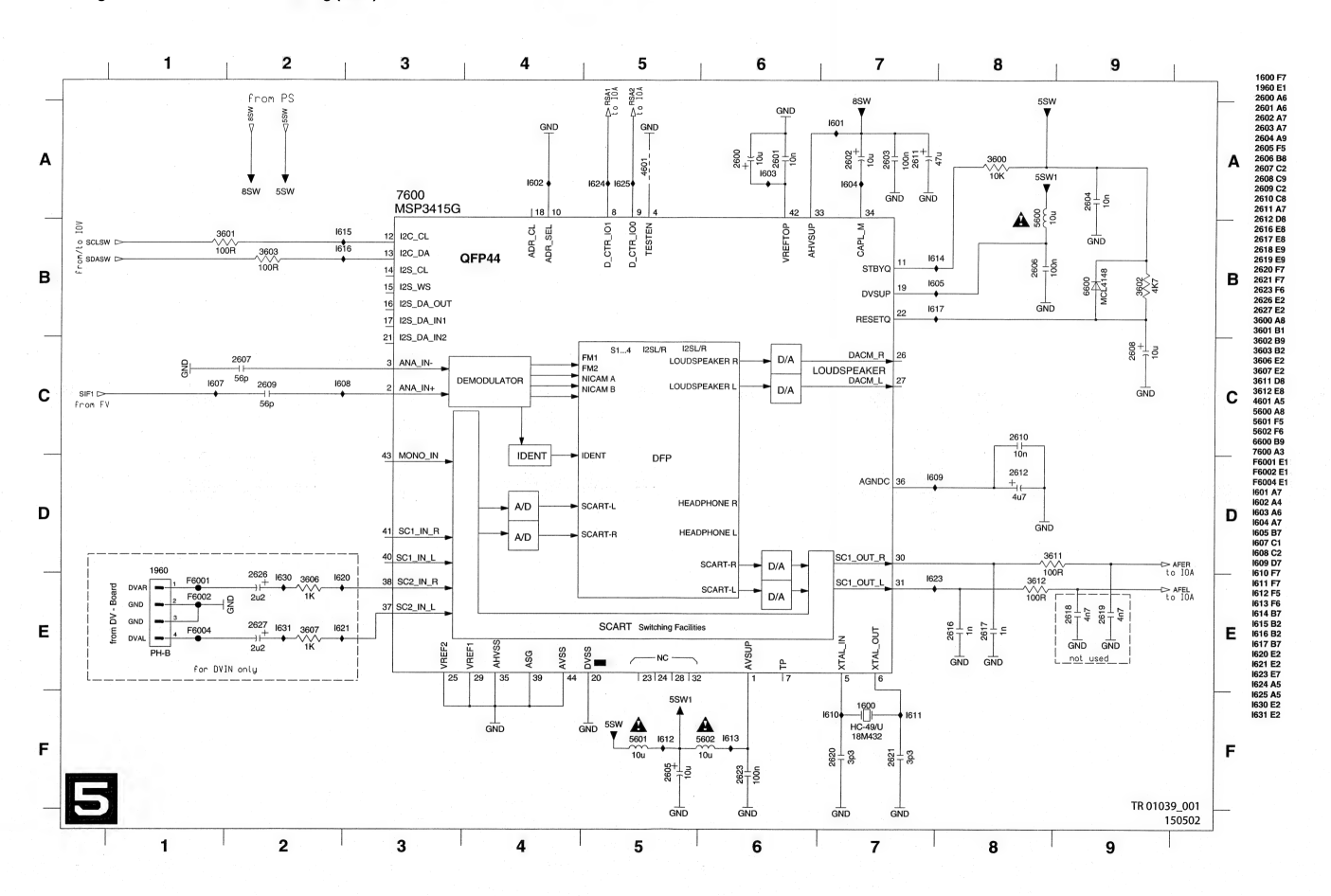


Analog Board: IN/Out Audio (IOA)



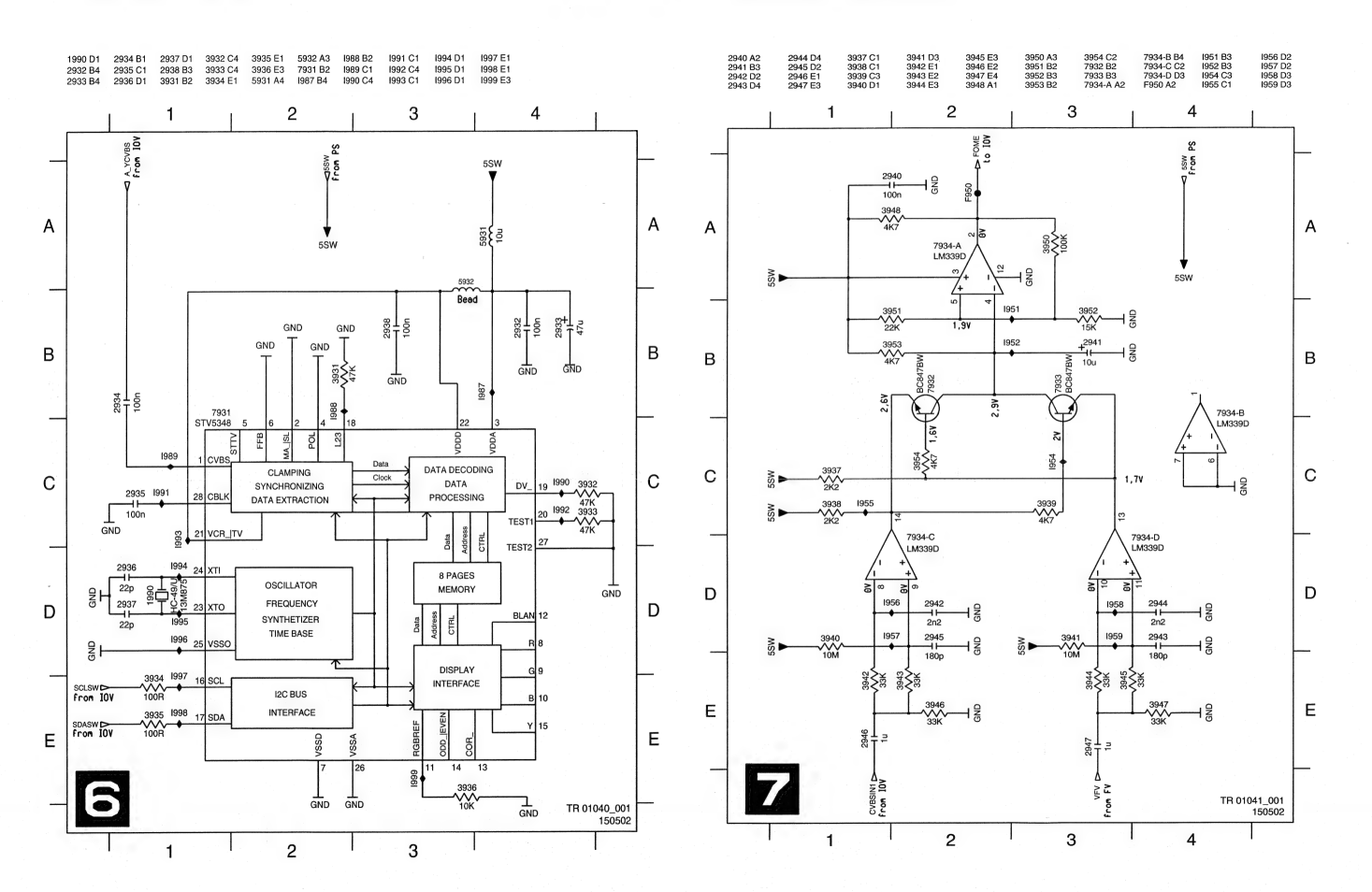


Analog Board: Multi Sound Processing (MSP)



Analog Board: VPS (VPS)

Analog Board: Follow Me (FOME)



Circuit Diagrams and PWB Layouts DVDR880-890 /0X1 7. EN 107

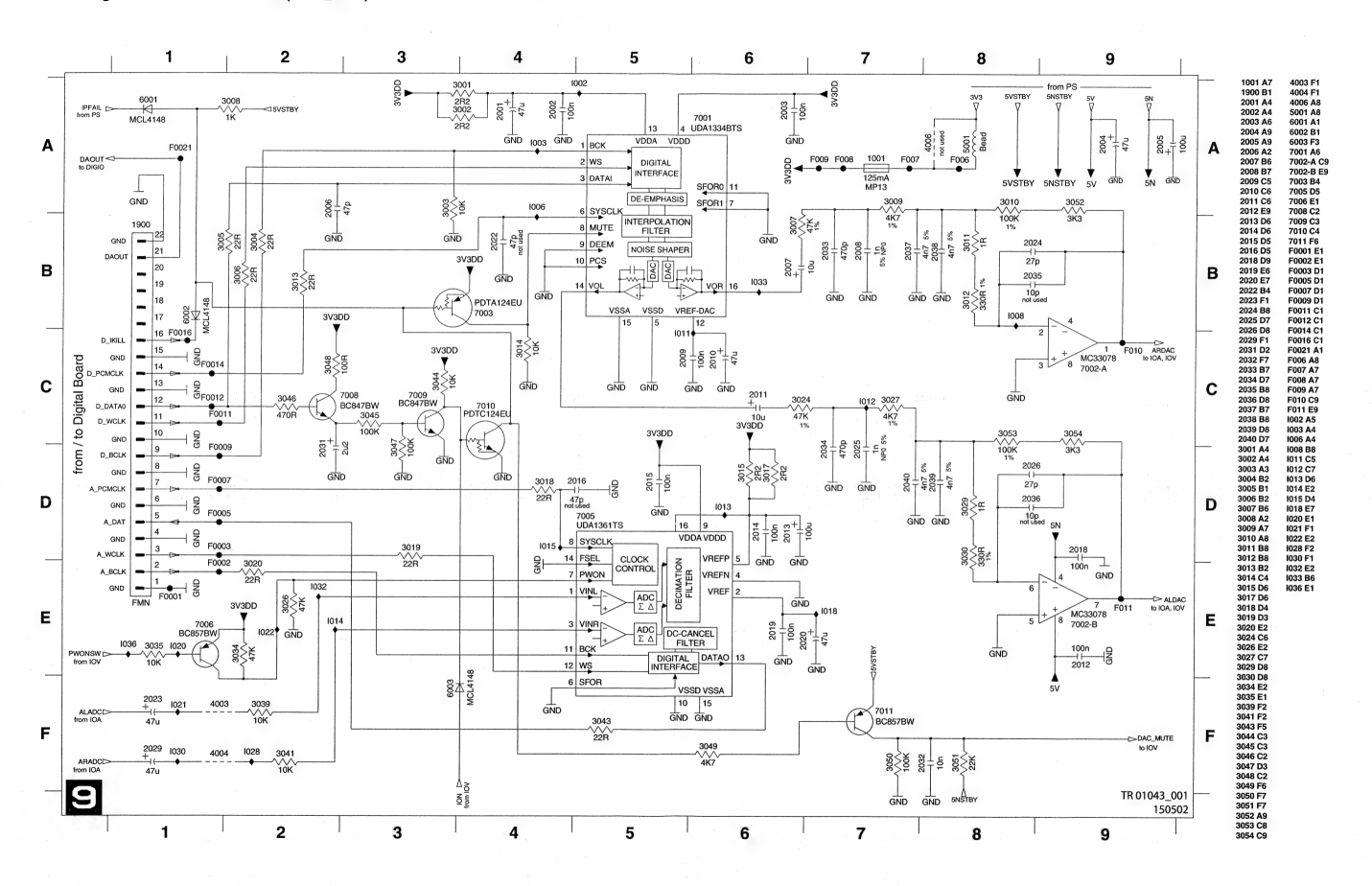


Analog Board: Digital In/Out (DIGIO)

	1951 A4 2580 A3 2581 A1	2585 C3 2586 D3 2587 E2	2590 A3 3580 A3 3581 C2	3582 D2 3584 C1 3585 D3	5580 B2 5581 A1 6580 C4	7580-A C2 7580-B C3 7580-C C3	7580-D D3 7580-E D3 7580-F D3	F4102 A4 F4103 A4 I487 A3	1488 C2 1489 C3 1490 C1	1491 D2 1492 D3 1493 B4	
		1		2] 3			4		1
A —	5v of months	5581 10u	5VD n001	D	3 2 1 5580 6F	2590 148 150p	3588 75R	F4103 3 YK	CC21-3416	DIGITAL OUT	A
В			GND		3333		GND		Ground not co to the rear pla	onnected ine	В
								1493			<u> </u>
С	DAOUT >	358 C 470	DR 1	7580-A PC74HCU04D A Y 2 3581	1488	7580-B PC74HCU04D A Y 4 14 7580-C PC74HCU04D 6	89 2585 1100n	6580 L L L L L L L L L L			С
			1490	ZI\Z	11	7580-E C74HCU04D	3585 1492	GND			
D)	H088	7580-F 2C74HCU04D A Y		Ę			D
				1491	9	7580-D C74HCU04D 14 A Vcc Y 8 GND	GNL)			
E				GN	ĪD						Ε
	3	}							TR 010	42_001 150502	
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		<i>V</i> .			
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Analog Board: Audio Converter(DAC ADC)



Layout Analog Board (Top View)

Layout Analog Board (Overview Bottom View)

EN 110

-80

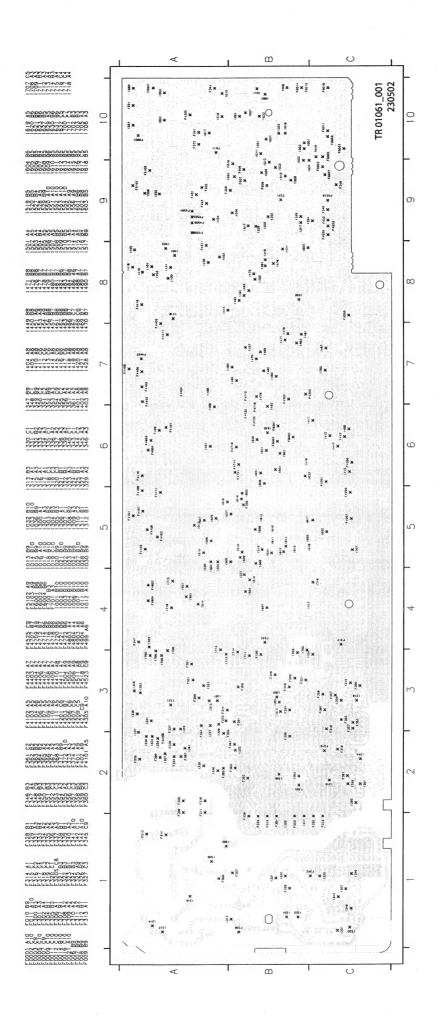
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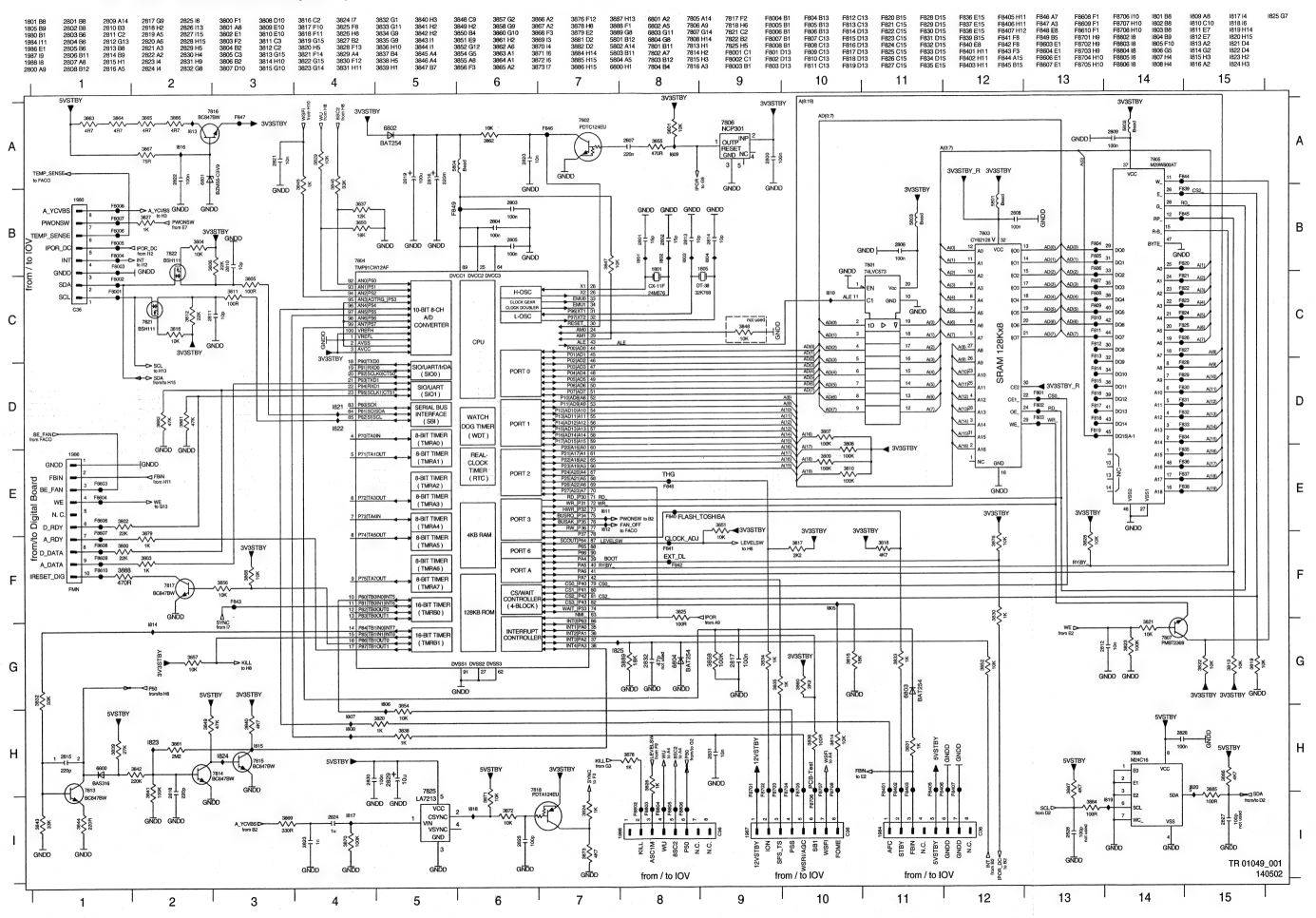
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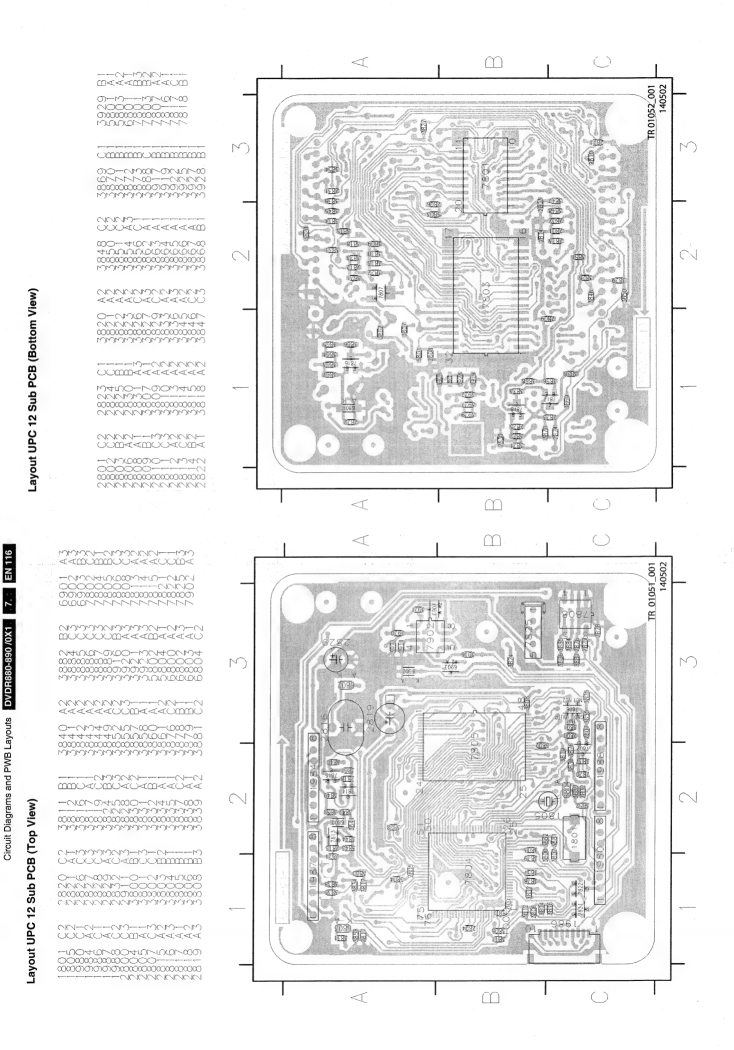


EN 113

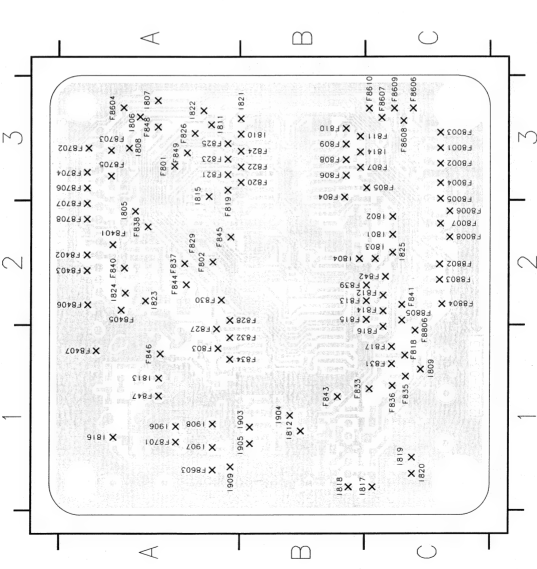


UPC12 Sub PCB: Central Controller (CECO)





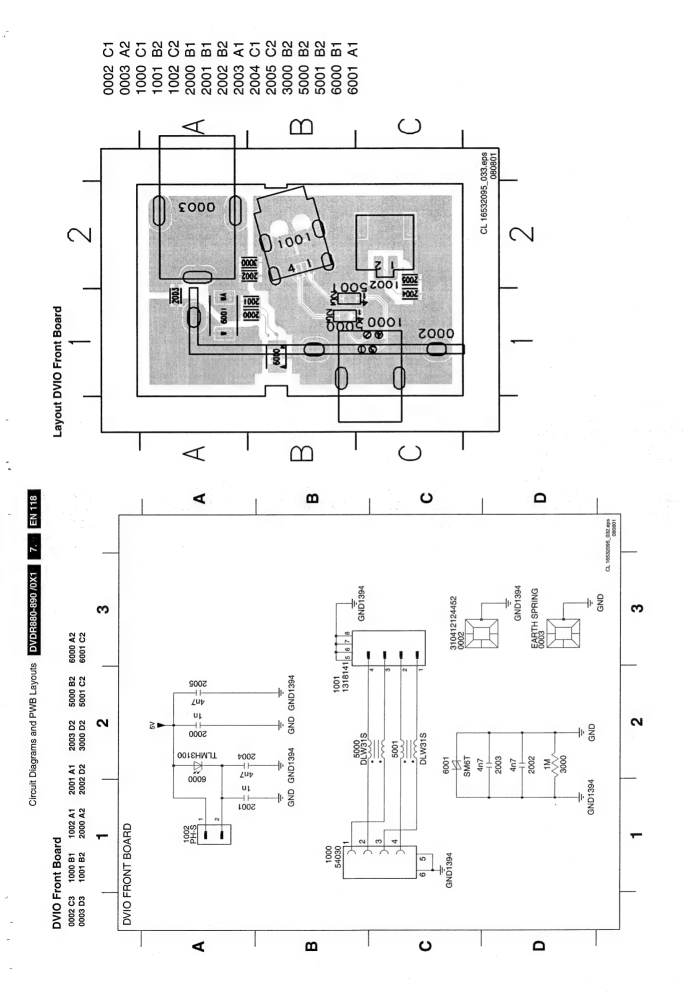
Tests points overview UPC12 Sub PCB

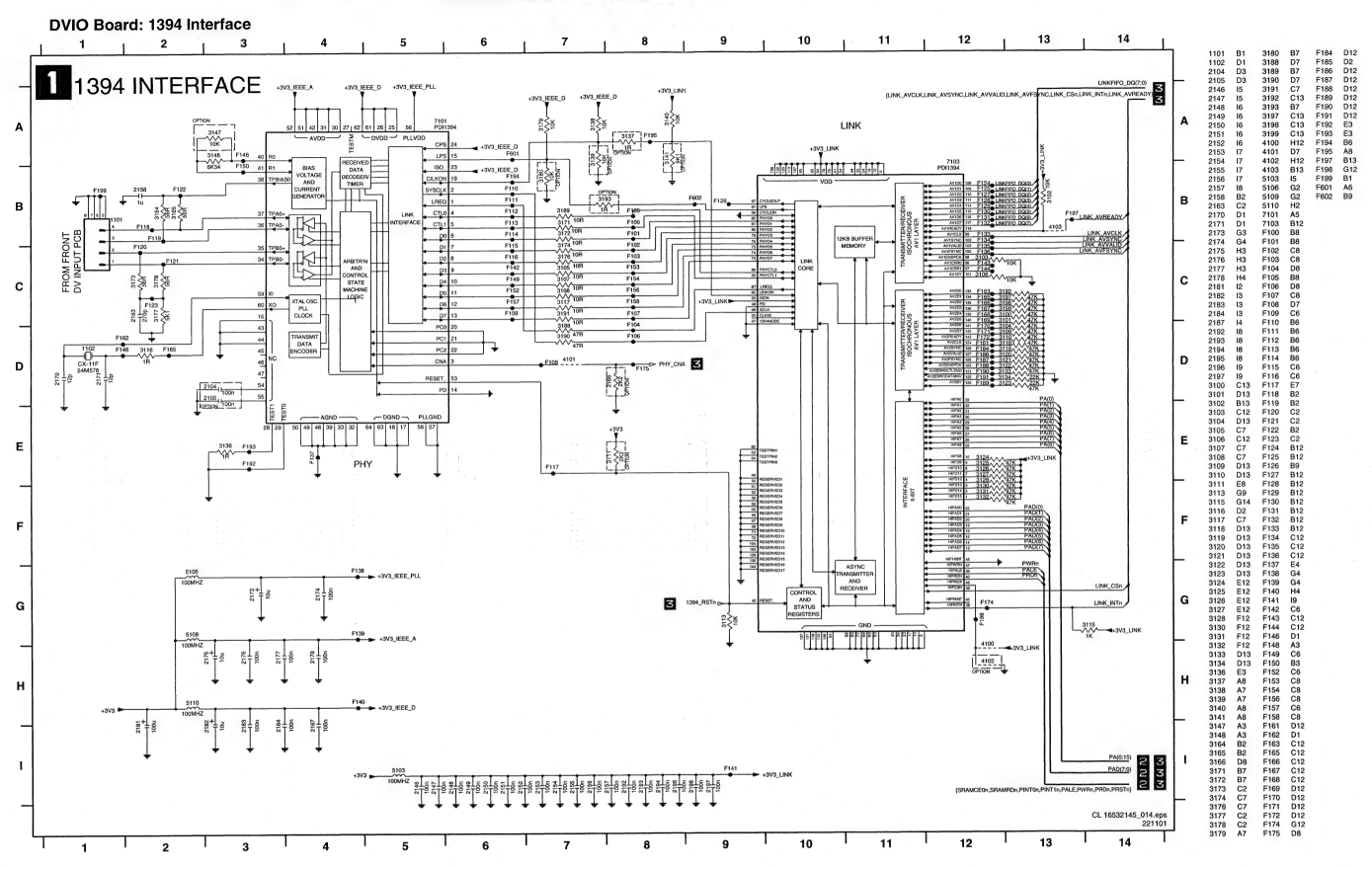


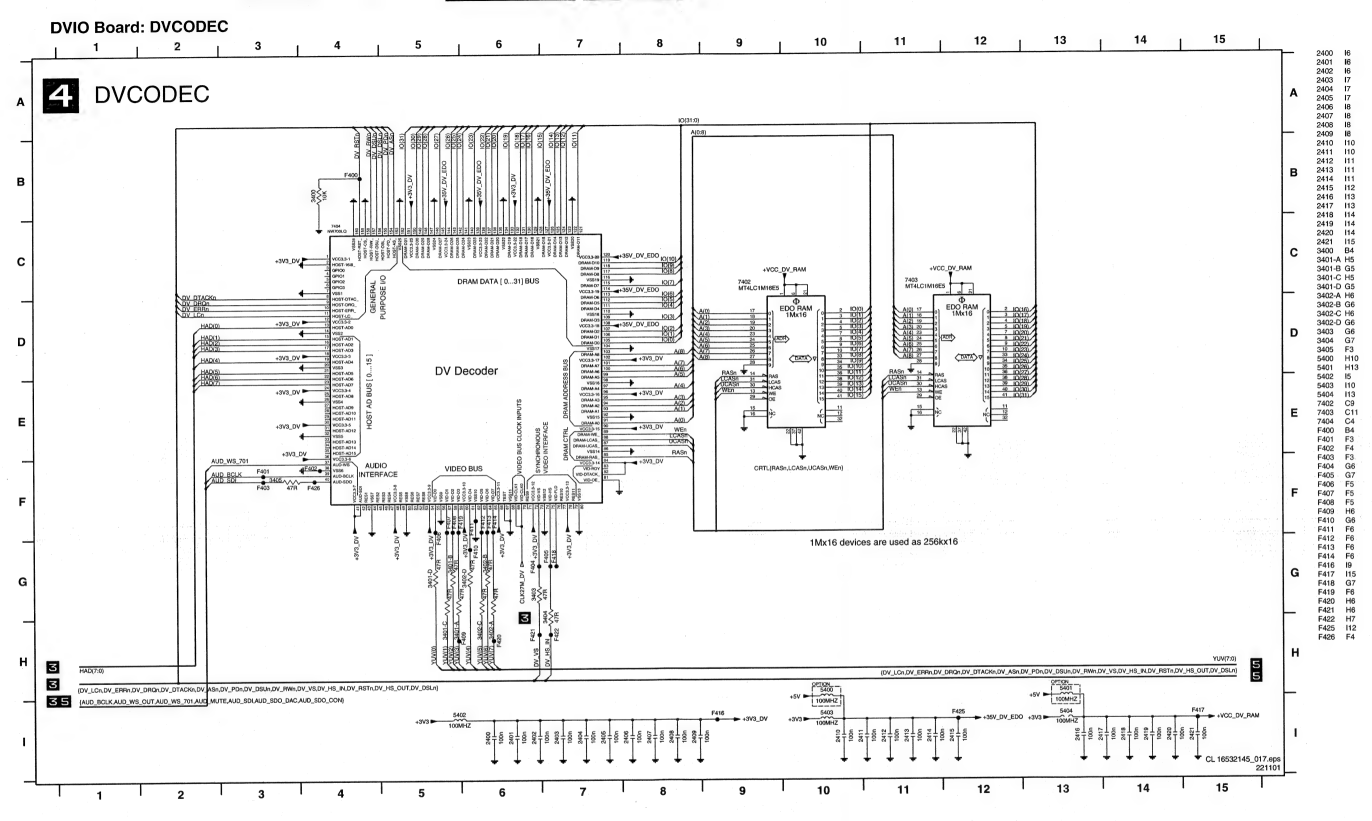
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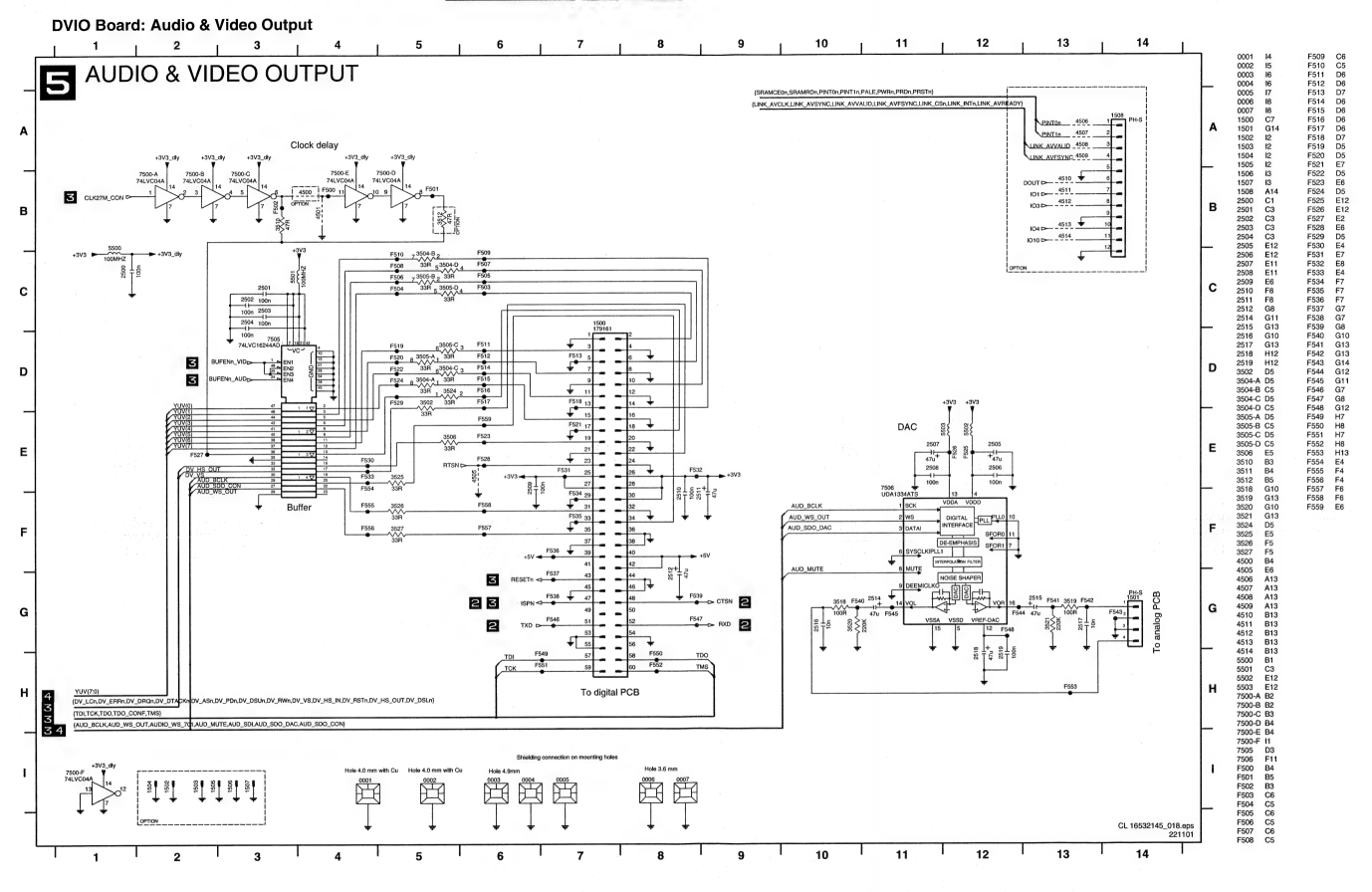
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CUCCOUNTAGACOMMAGAGA V0000-UM4UM4UMV000









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7403 F5 7404 D5 7500 B5 7505 B5

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Circuit Diagrams and PWB Layouts DVDR880-890 /0X1

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Circuit Diagrams and PWB Layouts DVDR880-890 /0X1 7.

Circuit Diagrams and PWB Layouts DVDR880-890 /0X1 7.

EN 127

Circuit Diagrams and PWB Layouts DVDR880-890 /0X1

12

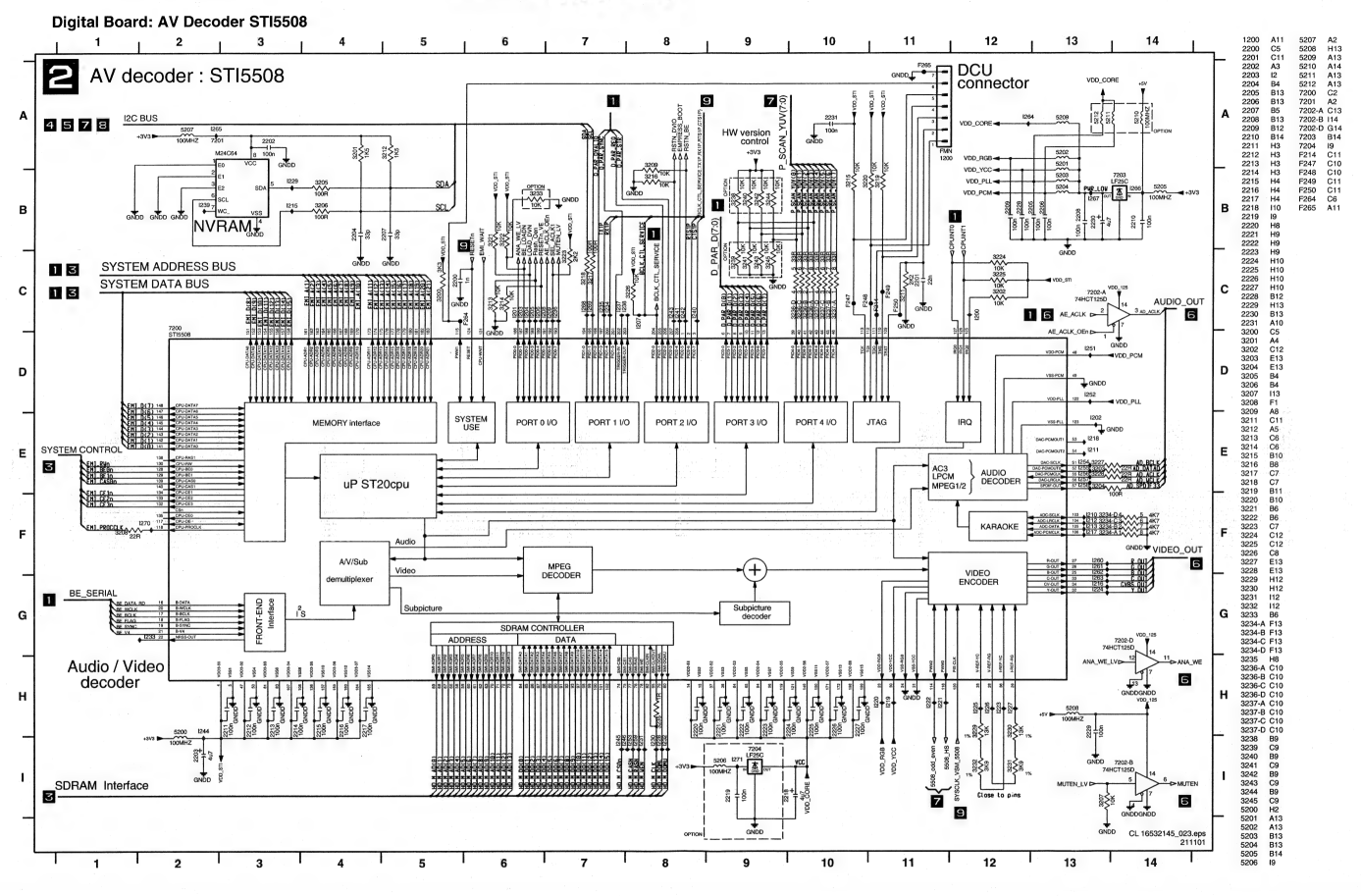
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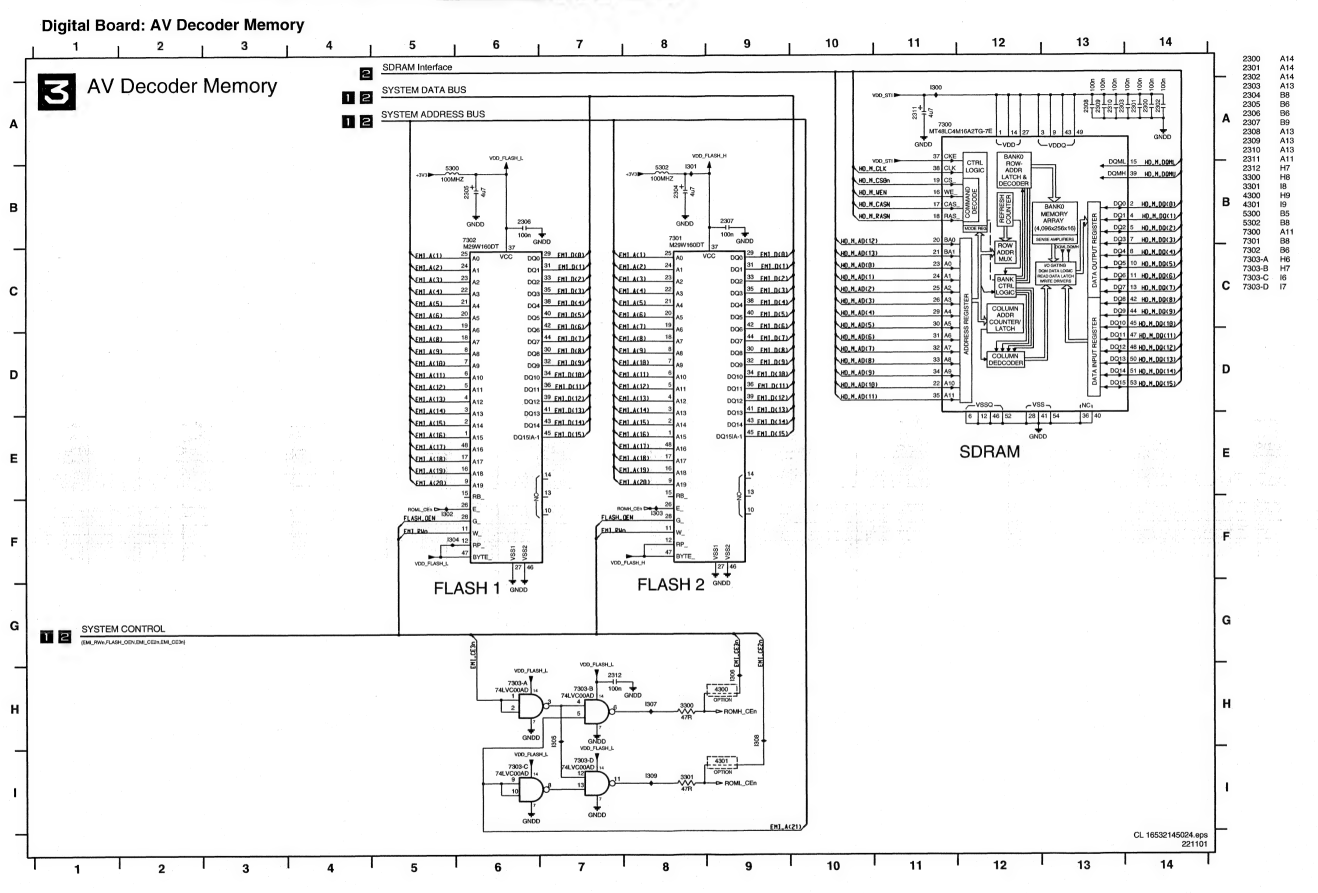
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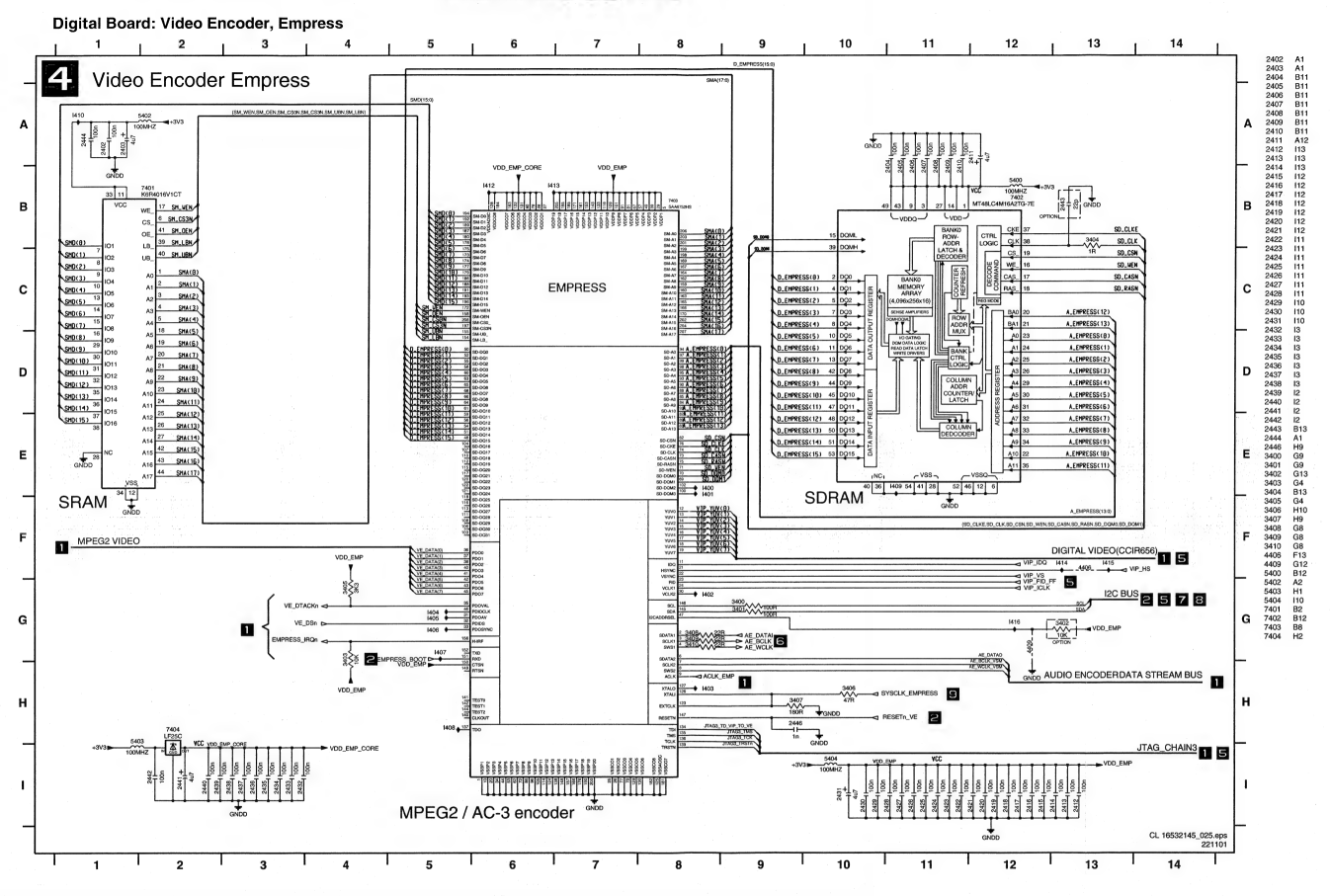
13

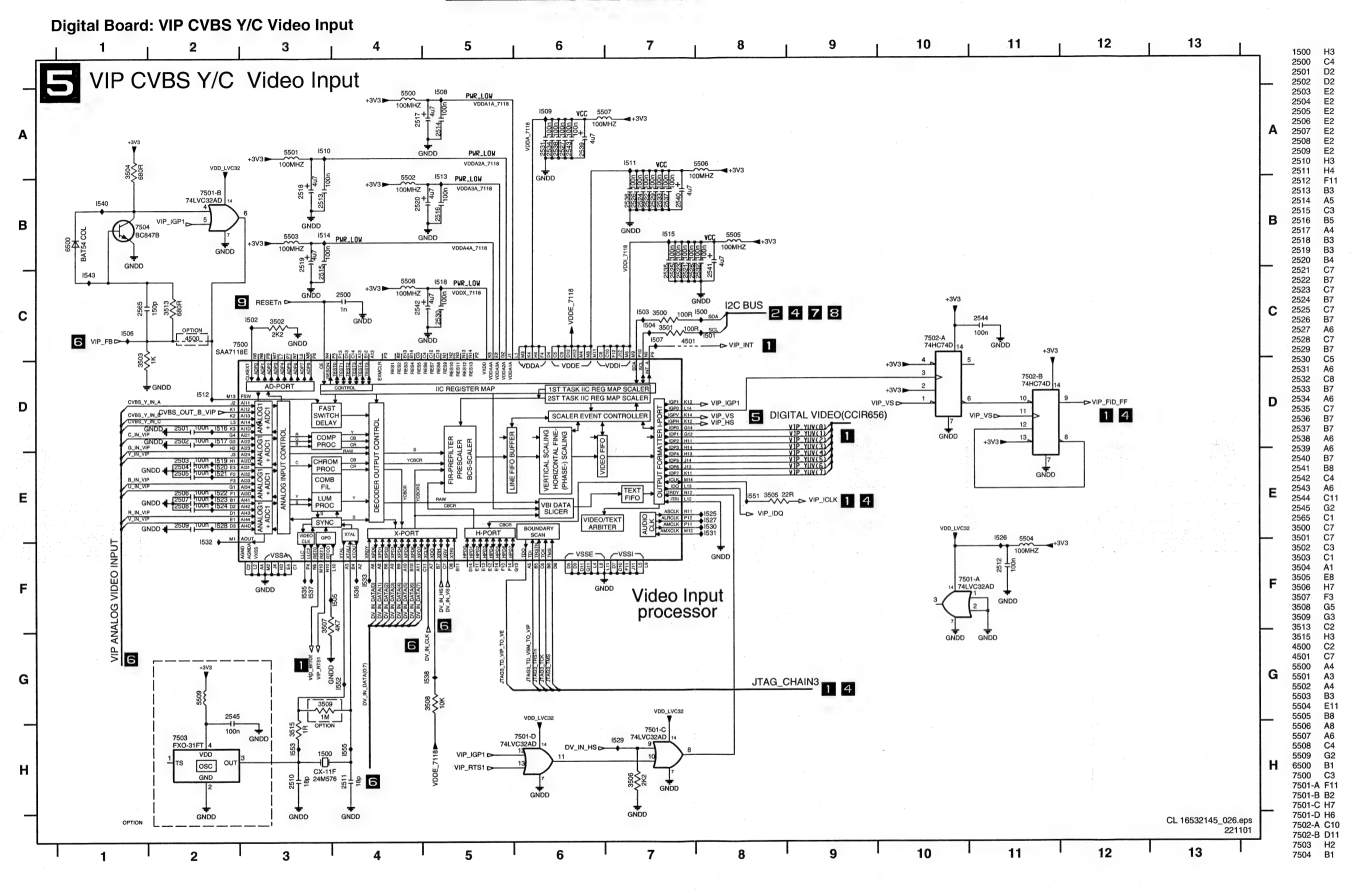
14

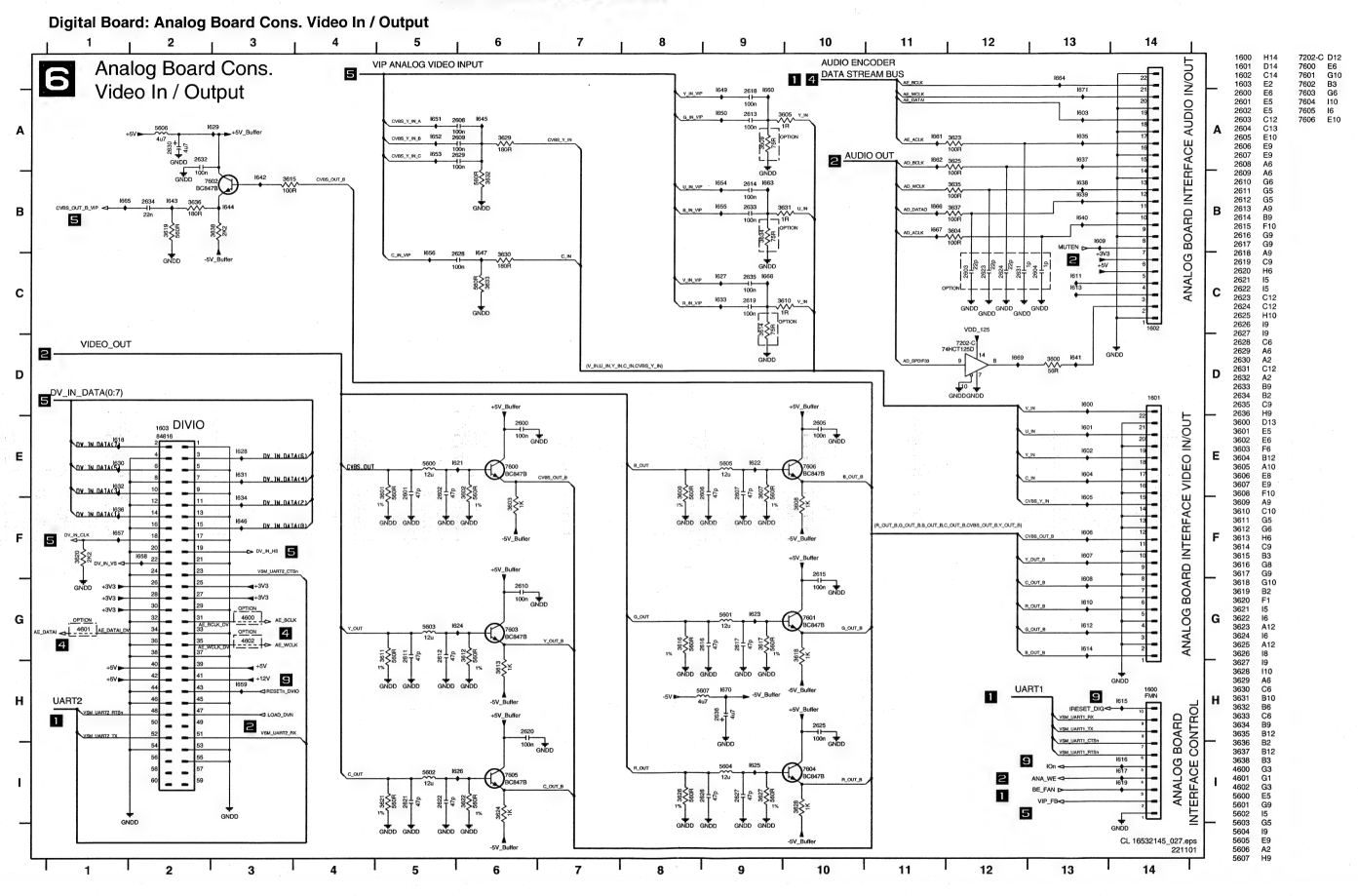
15

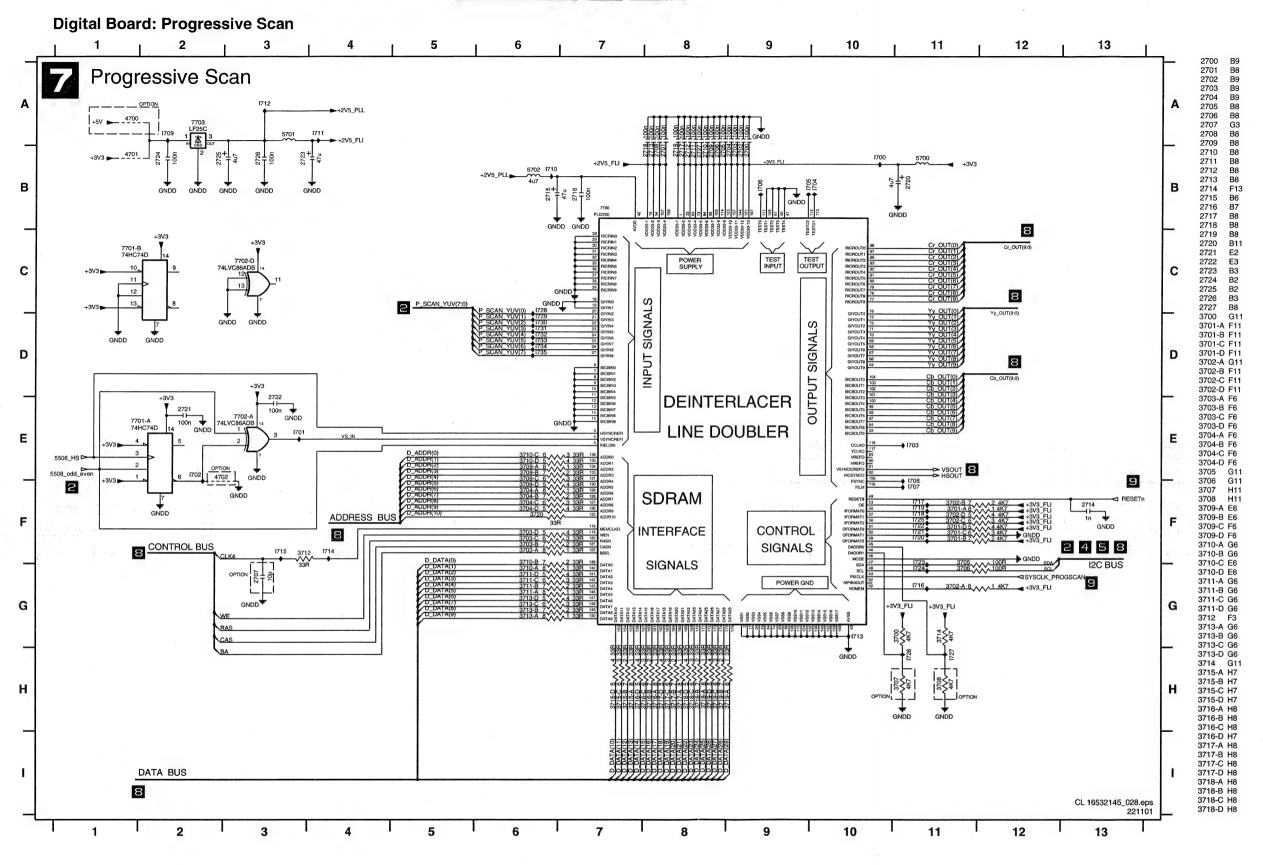




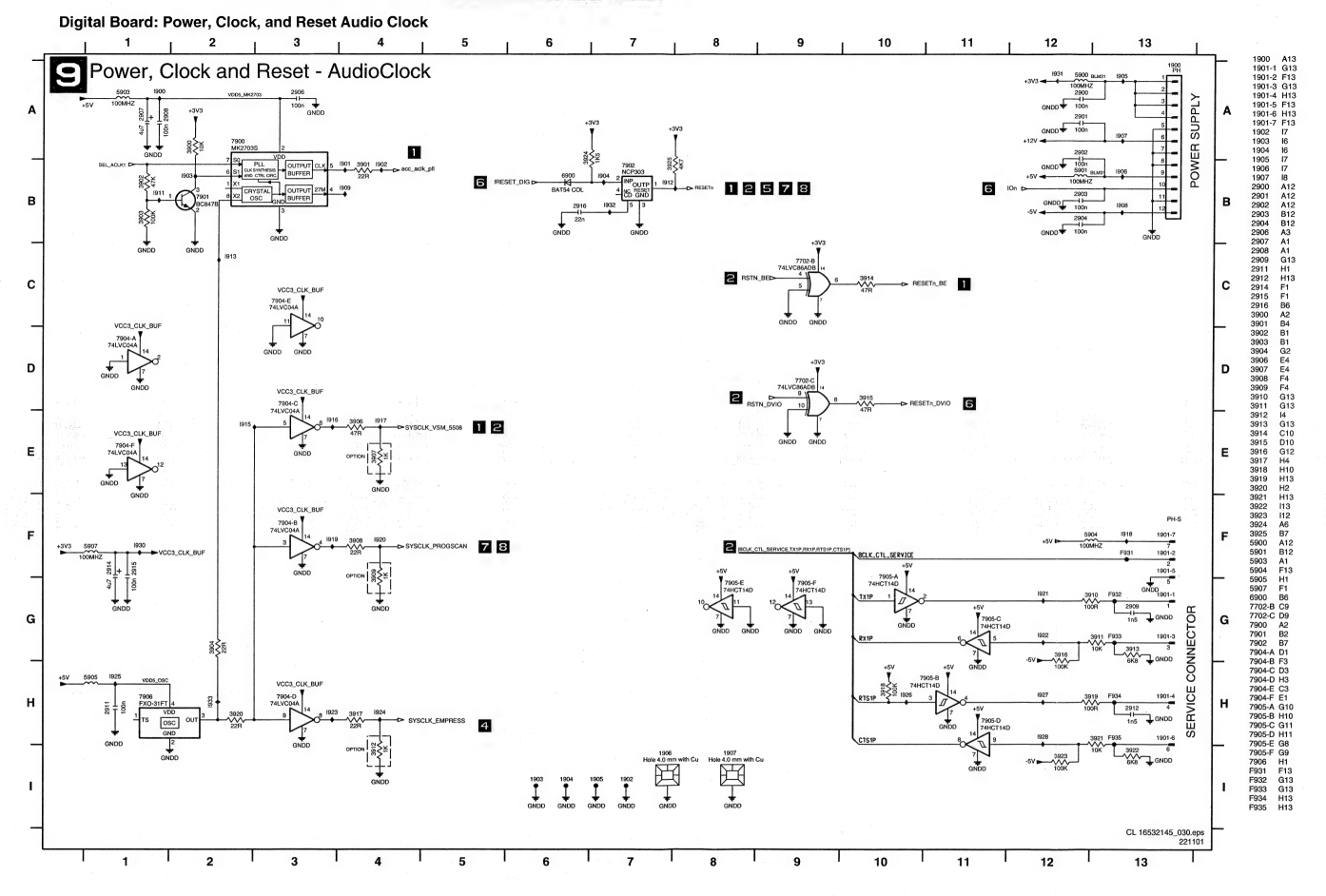








3719-A H9
3719-B H8
3719-C H8
3719-D H8
3720 F6
4700 A1
4701 B1
4702 E2
5700 B11
5701 A3
5702 B6
7700 B7
7701-A E1
7701-B C1
7702-A E3
7702-D C3
7703 A2



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Circuit Diagrams and PWB Layouts DVDR880-890 /0X1 7. EN 137



Circuit Diagrams and PWB Layouts DVDR880-890 /0X1. 7. EN 138

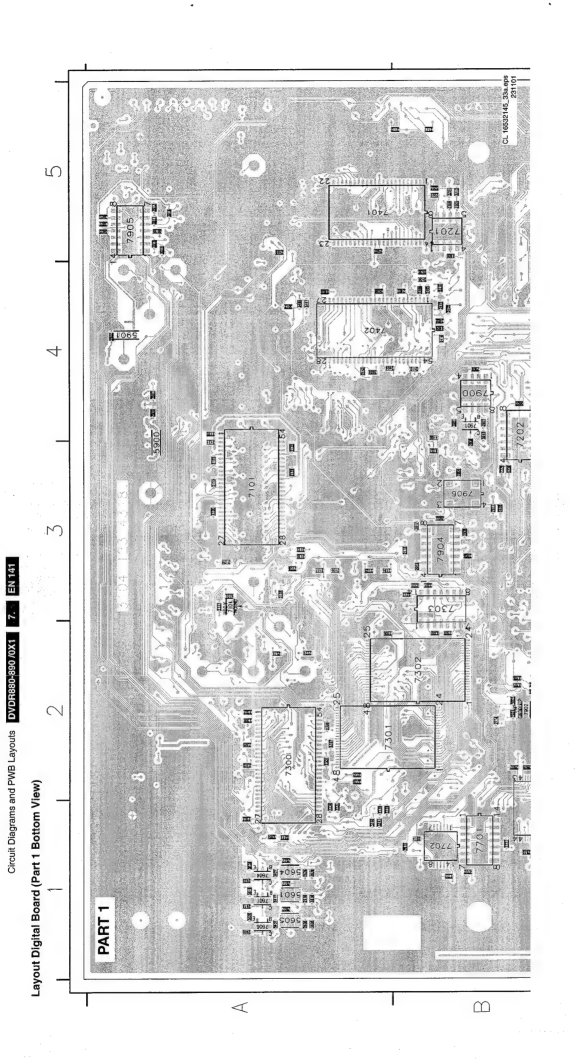
Circuit Diagrams and PWB Layouts DVDR880 890 /0X1 7. EN 139

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Circuit Diagrams and PWB Layouts DVDR880-890 /0X1 7. EN 140



Circuit Diagrams and PWB Layouts DVDR880-890 /0X1 7.

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Circuit Diagrams and PWB Layouts DVDR880-890 /0X1

Layout Digital Board (Mapping Testlands)

33000 30000

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Personal Notes:

8. Alignments

	: 0.001 - 50 V/div : DC - 50 MHz : 10:1, 1:1	
Test equipment:	t, Dual-trace oscilloscope Voltage range Frequency Probe	2. DVM (Digital voltmeter)

Time	Pin 11 (F710,	DIG		3 Atten	Service ta	Symplam		TP	
		redures:		Tagis Speci	According to the control of the cont	TUPUT	1	SPEC.	
: 0 - 50 MHz		ad the adjustment procedures:	OvOl nede Events using)		MODE	TUNEA	MEAS.EO.	
	n generalor	ad the ad		(Inc.	(1 (1 (1 (1 (1 (1 (1 (1 (1 (1	V VDV	2 of 1911 P3084	DISC	

AL-AL	PAL - AFC adjustment (5711	ent [5711];	
ТР	ADJ.	MODE	TUPUT
IC 7710 Pln 17 (F708)	11787	TUNER	38,9MHz 500mV _{pt} at Yuner 1705, Pin (F710, IF-out)
ă	ပ္က	MEAS.EO.	SPEC
	/	1000	

_		_	
INPUT	SmV(74dBµV) on aerial input PAL write picture, audio IF on, no modulation	SPEC.	500mV ₅₉ 44-0.568 (use a 10:1 probe)
MODE	Set tuned to channel 25 503,25 MHz	MEAS.EO.	Osciloscope Video Patism Generalor
ADJ.	R3707	သွ	
ď	Tuner 1706 Pin 11 (F710, F-out)	DIS	

the pl	TIMINI
attennates	N
No.	
\$	lμ
when	MODE
F. (5)	
loru, if accordingly set: Bad picture quality when the filter attenuates the pl camber (38.9MHz).	ADI
F 0	

OHNI	40.4 MHz, 200mV at Tuner 1705, Pin 11 (F710, IF-out)	SPEC.	adjust minimum ampitude
MODE	TUNER	MEAS.EQ.	Oscilloscope, Sinus Generator, Counter
3	01721	30	
	OFW 1701 Pin 1 (F708)	iG	

8.2 Reprogramming Procedure of NVM on the Microprocessor Sub PCB

The sellings 12 and 3 are stood in the NVM during the procedition of the residue bear. The state he validue is a stood at the end of the production line of the state he validue, it is stood at the end of the production line of the case of failum, the NVM most be replaced by an amply for each and yet formers have been appeaded by an amply comman, any endinger more than the produced by an amply comman, and we have a state of the commands have been commanded by an amply commanded to the commanded by an amply commanded to the commanded by the commanded by commanded to the commanded by the commanded by the production of the commanded by the comma

permy.

Procedure in DSW command mode

Procedure in DSW command mode

Full the work of SSW in the following parameters:

EDE-72% work 30 soft 700 bods

Leave the DSW command mode and start up the set in application mode

8.3 Rework Procedure IEEE Unique Numi

20: DV Unique ID = 00D7A1FC6C

9. Circuit-, IC Descriptions and List of Abbreviations

The REC-LED is a red LED, coated on a small PCB togeth with the REC-Switch and controlled via pin 3 of the microcontrolled. The POS (7180) is used as a driver for the

9.2 Microcontroller Sub Board (UPC12 SUB PCB)

This small PCB is directly soldered in an top of the Analog Board.

9.2.2 Microcontroller

The main part of the Sub-PCB is the central controller (CC) µF T76041 TMPSCOVYAZAF, which is a 16-bit CPU with 128-BRIGM and 44B FAMA. It works with a 3V3 supply and a system clock of 24.5/76MHz.

V3-supply is made out of the "SVSTBY" by the circ. d [7816].

9.2.1 General

9.1.2 Interface to the Central Control µP

9.1.3 Evaluation of the Keyboard Matrix

The VFD *10-BT2443GNK* [POS 7100] is fully controll the microcontrollar. The LiC also includes the driving stitle more controllar drivers [POS 710] and 7102] are sary for the grids & and 10 because of their large size.

EN 148 9. DVDR880-890 /OX1 Circuit, IC Descriptions and List of Abbreviations

formula biolomical authoris number eccepted to the state of the state

Example: 35628*01+676*36+26*22+14+8788 = 69538 (de Then we translate the decimal number to a hexa decimal) = 10FA2 (hex)

iber. have to translate the decimal number to the nex adecimal numbers: last 5 numbers exist out of the Lot and SERIA!

The communication to the main microcontroller (CC) on the Quebb-PCB is done and PCI-Intimized, where the TAPRICHTARE exist is also-emotion. An additional and additional wire "Territo" is used to signal the Central An additional wire "Territo" is used to signal the Central conform that data are needy, e.g. when a key has been pressed.

There are 10 different lays on the display board. A resistor network is used to generate a specific direct voltage value, depending on the pussed key, Via the resistors \$166 and \$180 ords (\$710 pin 37 and 38) the evaluation is done.

9.1,4 IR Receiver and Signal Evaluation

9.1.6 VFD Heater Voltage Generate

9,2,5 Sync Separator

9.2.6 Fan Contro

9.3.1 General

STRY ION 2

EN 150 9. DVDR880-890 /0X1 Circuit, IC Descriptions and List of Abbreviations

Blockdiagram Control Lines and Bus Systems

Basic Engine \$ - A ict RAM in ROM Central-LIP TAPPRECHIZAF (3,3V Supply) Digital Board PSS SB18 SFS_TS AFC AFC Digital Exard 12C acaav Level Shifter 2, INT. POR DC DVIO DMO-Board

Power Supply Unit

9,3,2

ton, an additional circuit for suppressing the audio carrier of the adjacent channel is used. This circuitry is adjusted by coll [5710] for maximum suppression at 40.4MHz.

The seguent container in the reg of the selected certain is provided by the seguent certainer in the reg of the properties of producing SESY to the seguent profused or producing SESY who are accessed to the seguent profused or controllers of the container in selected to the seguent profused or region of the seguent profused seguent seguent profused seguent seguent profused seguent segu

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Start-up with Maintenen:

[225] is bound over cord to the mains, the capacition of the connecting they were cord to the mains, the capacition of the connecting they were the cord between the stand pin the CTR-310, thouse he wildeap or 1525 and the vertices the supply vertices be the CTR-310 has reached approx. 11V.

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100 CES that up an over the country of the country of the country of the papers are country of the papers are construction of the CTR-310. The research of these panes are construction of the CTR-310 cesses are shown to control mode.

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Entitude modes of the set the 'ON' control the new the 'ON' control the new ANG-Standby repeating mode of the set the 'ON' control the nie is primely used to settler of all outset or begins and Digital Board (supplies 30% 3V 12V 12V 5W and 44V 6W at all Connectors 1922 and 1930) of the power supplies the Law Forders the amount of power flowfrom in male. In Law Forders the amount of power flowfrom the male in Law Forders the amount of power flowfrom the male. The reduction to be settler than 3W The power contemption to less than 3W. The power supply will of septlers, 25 kHz.

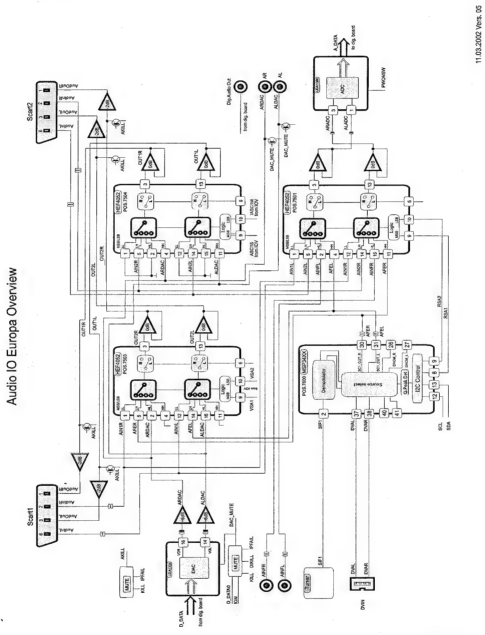
9.3.3 Frontand

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EN 152 9. DVDR880-890 /0X1 Circuit, IC Descriptions and List of Abbreviations

9.3.4 Audio routing

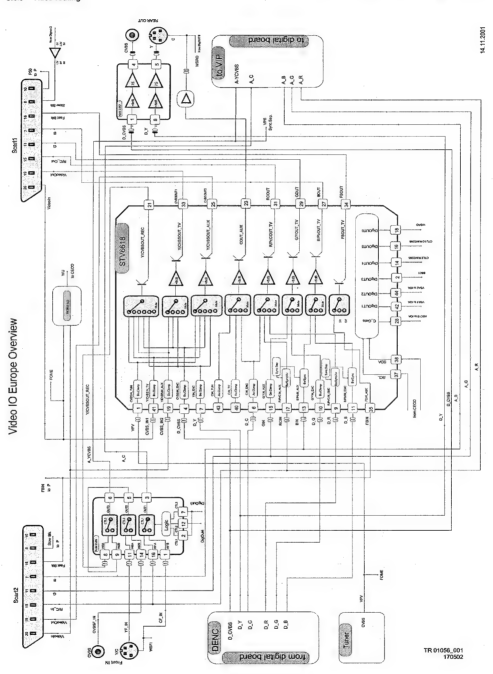


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The processing of suids is always done in stereo (e.g. separate letter and the charmon and to compride witching is realized by using HEF4052, which is a tiust four-to-one multiplexer. In principle there are three independent selectors:

[7504] is used to select either Scart 2-input ("AIN2L") (2R") or the signal directly from the audio DAC [7001] (DAC"/ARDAC") as the output source for Scart 1 VATIL"/ROUTIR"). a) Scart 1-Output-Path:

Scart 2-Output-Path:



To reduce the number of external presents there exists only on present or CVRSS, and YIC-front. The set automaticably detect speakers in the we inquise depending on the presence of a video speaker (sem caperator-circuit on mP-sub-board) where YIC has higher priority.

The RQB-hiputs and the Fest-Blanking-line from Scart 2 are available to the corresponding properties of the Scart 2 and available to the corresponding properties of the STV961 to the available to the corresponding properties of the STV961 to the corresponding to the set than 10 believes the the corresponding to the set that the STV961 to the set that the STV961 to the set that the STV961 to the set that the set that the STV961 to the set that the set that the STV961 to the set that STV961 to the set th

All signats from the digital board (D_R', D_G', D_B', D_G').

D_Y and D_CYBGS were noted to the proper inputs of the STV666 for amplification, and deviving purpose before they cabe seen on the appropriate Scart outputs.

Parallel to this the To_CVBS* and the To_V*-line are pa the 5 e Beampfiler and driver-IC [74:0] and are then routed CVBS-Cinch and VI/Cout rear. The derionna signal for thi out is coming from the STVBS is which makes the 5 di amplification - and a driver [74:09] in between. The detection of the picture ratio information on the VIC front is made by measuring the DC-level con the Chroma. Wa analogo print of the CC-µP (WSFF-line). In case the lk higher then 3.9 VI the input signal is at 16.9 source. If the lower than 2.4V the picture ratio is 4.3. For generation of the appropriate DC-voltage on the VIC-out rear the WiRSPC-line is controlled via pin 15 of [7468] by the CC-pt (Pin 18 set to low means 4.3, pin 18 set to high determines 16.9).

The control of the substitution which ground give 8 of Scart I is done in the Scart I in done in the Scart I in done in the Scart I in Gall and substitution for any later I profit at I follow I wave on the of I profit and profit and secure I IV on the B Scart I follow, somewhat the profit and substitution in the Scart I is any substitution of the STVR-Bit I generates meeting here (leptons, 60) on the B-Scart I (e.g. profits and supply regist and it is a profit of the STV-Bit I is a substitution of the STV-Bit I in the STV-Bit I is a substitution of the STV-Bit I in the STV-Bit I is a substitution of the STV-Bit I in the STV-Bit I in the STV-Bit I is a substitution of the STV-Bit I in the

9.3.7

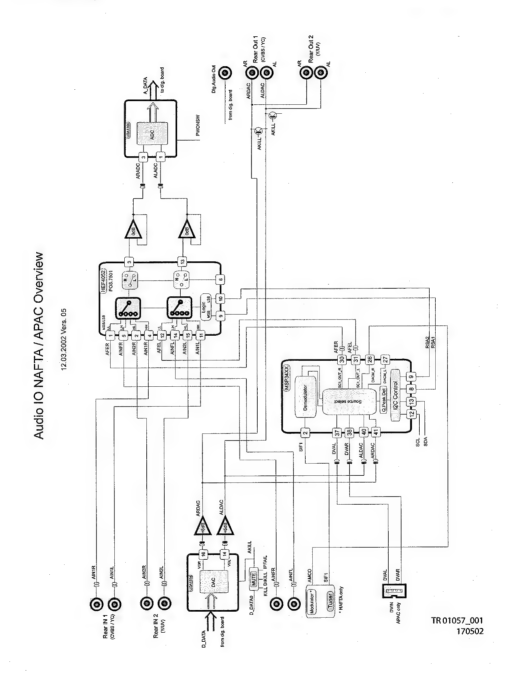
For extraction of relevant information out of the video sig (film controlled recording, nehamethalification, filme date-download) the STV5346 (7931) is used. Data trans from the CC is fully done via PC-bus and the input signa-

decoding is the same as the one being board for recording purposes ("A_YCVI

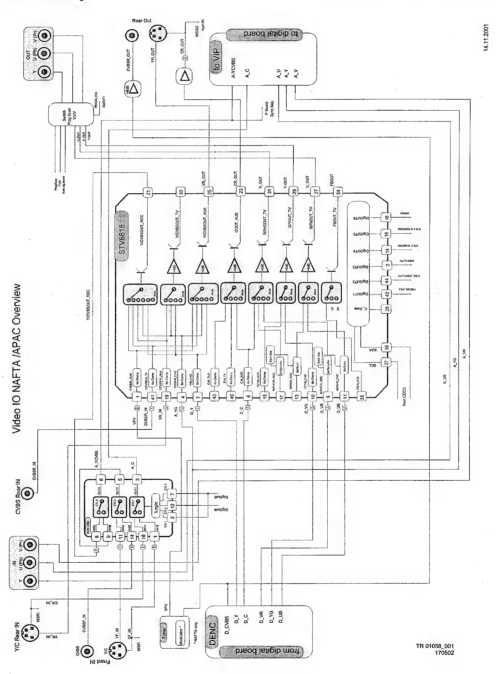
9.3.8 Anslog Follow-Me

9,4 Analog board NAFTA- & APAC-Pal- versi

9.4.1 Frontend NAFTA



is there can exist also, a firth input in case of DV-in is prine corresponding analog audio signals from the DVICO-branky round with the DVICO-branky round works cable and connector [1960] to [197], which acts as a preselector between audio from introniand or the DV-input.



Block Diagram Digital Board

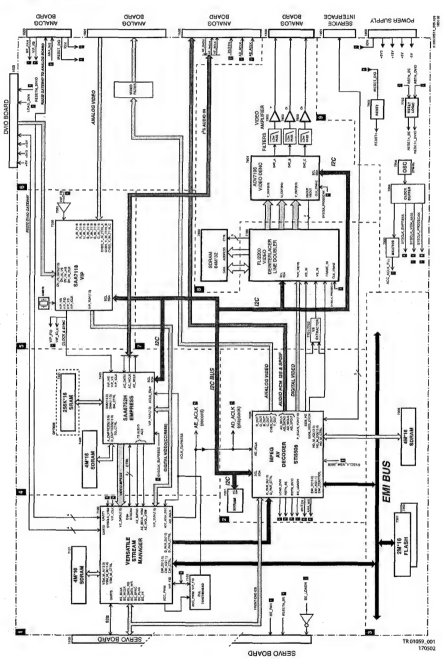


Figure 9-1

The signals *D_C* and *D_v* are feet through [7408] (fedB amplification) and via [7408], [7409] used as ctiven to the S_Viace output connector. The *D_CVBS* line is directly routed to the modulator and via the circuit around [743] and [7432] and publiced it is fed to the CVBS output plug. The Y/U/V-inputs are directly routed to the digital PCB. Only the Y-line has to be present additionally on pin 4 of [7408] for video recognition.

he YAJ/V signals from the digital board are also pa 7408] for 6dB amplification and driving purpose.

CAN_KILL*-line set to fow). If progressive output is activing 27, 29 and 31 of [7409] are set to high impedence at CAN_KILL* is also high (e.g. 5V).

The detection of the picture ratio information on the YIC inputs for fronts decord from its decord from the school in the school of the Chrone again Vivillating and an analog input of the CC-IP Vivillating Chrone again Vivillating in case the tweet is higher than 3,5V the input signal is a 169 source, if the level is been than 2,4V the picture ratio is 4%.

For generation of the appropriate DC-voltage on the V/C out, the W/SRO-tine is controlled via pin18 of [7408] by the CC- (Pin 18 set to fow means 4.3, pin 18 set to high determines (6.9).

During Stand-By there is also no loop-any output performed.

9.5 Digital Board

9.5.1 Record Mode

500 (VIP) ancodes the anakog video to digital video at cases the digital video to a digital video stream (COF ana). The output stream (VIP_VIVIC)(1) goes to (CT4 67254 (EMPRESS) and to (CTY00 Versaliae Stream Agent The latter uses the delia for VBI (vertical blankin Wall expression.
403 (EMPRESS) encodes the digital video stream int EG2 video stream that is fed to IC7100 (VSM).

Audus 721.
ICS autos sent from the analog board to IC7403 EMPF
Via competer 1602. The EMPRESS compresses ISS autorate into an AC3 audio stream which is fed to IC7100 (V

During record mode, the audio clock ACC_ACLK_OSC generated by IC7102 (PLL) because then, the audio clock be sychicnized with the incoming video (VIP_FID) from

Circuit, 1C Descriptions and List of Abbreviations DVDR880-890 (0X1 9. EN 161

9.5.6 On/Off

The digital board is not powered in standby mode. Control assigned, confined assigned, confined assigned, will enable the PS graph (ON, confined board. and power the digital board is in powered down standby mode. The digital board is in powered down standby mode. Low: the power supply to the digital board is entable. It is not the power supply to the digital board is entable.

9.5.7 Reset

9.5.8 I2C Bus

9.5.9 EMI Bus

Circuit, IC Descriptions and List of Abbreviations DVDR880-890/0X1 9. EN 163

Figure 9.2

Figure 9.2

Figure 9.2

Figure 9.2

Figure 9.2

9.6.2 Block Diagram

Block Diagram DVIO

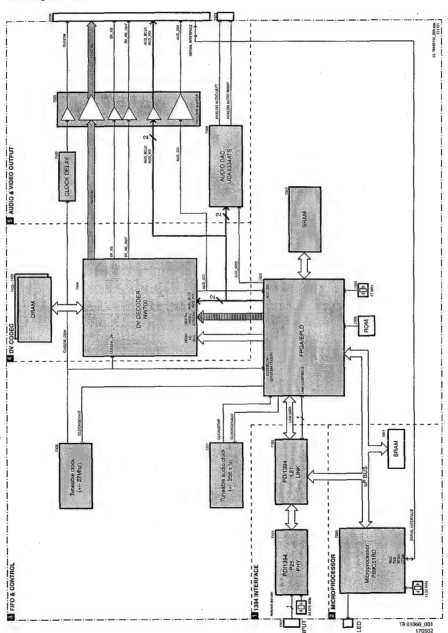


Figure 9-4

Circuit-, IC Descriptions and List of Abbreviations DVDR880-990/0X1 9. EN 165

9.6.3 Functional Description

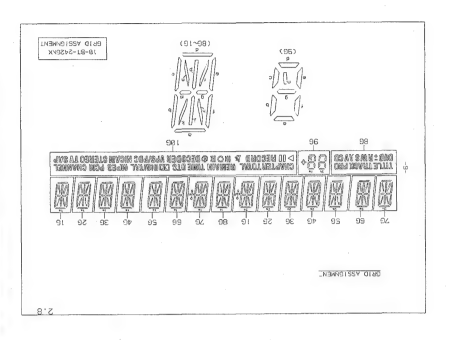
- essor has a 8051 cpu with the following
- ol modes ved up to 33 MHz but used at 11.0592 MHz SP(in Circuit Programming) functionality

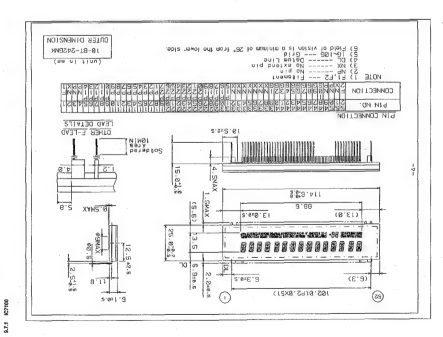
Figure 9-5

Figure 9-6

EN 166 9. DVDR880-890 /0X1 Circuit-, IC Descriptions and List of Abbreviations

DV Decoder The AV-data will go from the FIFO to the NW700. The NW700 decodes the stream into video data in 656 format and audio data in 255 format.





Circuit, IC Descriptions and List of Abbreviations DVDR880-890 /0X1 9. EN 169

10-BT-242GUK CIUCYM CIUCYM CIUCYM CIUCYM CIUCYM MECONI CIUCYM CI

EN 170 9. DVDR888-890 (0X1 Circuit-, IC Descriptions and List of Abbreviations

UV1316K MK3 Preliminary specification

FEATURES
• Member of UV1300 MK3 family of small-stzed

UHF/VHF tuners

Integrated passive splitter
 Systems CCIR: BIC, H, L, L', I and I', OIRT: DIX
 Digitally-controlled (PLL) tuning via I²C-bus
 Fest 400kHz I²C bus protocol compatible with

9,3V and 5V micro controllers Off-air, S-cable and hyperband channels World standardized mechanical dimensions and pinning, Horizonial mounting is optionally

The following items of information are printed on a sticker that is on the top cover of the tuner:

Type number
 Code number
 Origin letter of factory

Change code

As a VIV-556 KNOS sellent-unear helionings to the UN-500 MKK stamp of turner, which are designed to UN-500 MKK stamp of turner, which are designed turner suitable for COLR systems BIO, H, L, L, I and T, have be Tougher introducing a designed for direct drive of a wide variety of SMW titters with autificiant upopsession of their turnership and SMW titters with autificiant supposes on the tiple transmith in addition, it is each opping with 2 two standard items, one as 8 sweet Anado Digital Convention and the one is an insimal wide band AGC with TC seasons and the same and

This tuner complies with the requirements of radiation, signal handling capability and immunity conforming to:

CISPR 13 (1990) Incl. amendment 1 (1992) and amendment 2 (1993) and CISPR 20
 European standards CENELEC EN55013, EN55020

ORDERING INFORMATION

3139 147 17001 TYPE DESCRIPTION
UV1316KA I G -3 Asymmetrical IF output; IEC connector

9.8 IC's Analog Board 9.8.1 IC1705

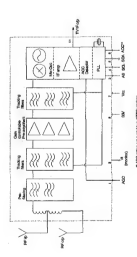
VHF/UHF splitter-tuner

Circuit, IC Descriptions and List of Abbreviations DVDR880-890/0X1 9. EN 171

Preliminary specification UV1316K MK3

BLOCK DIAGRAM

PHILIPS Components
VHF/UHF splitter-tuner



PINNING

AGC 1 Gain Control Vollage	SYMBOL PIN	M	DESCRIPTION
2 3 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AGC	-	Gain Control Voltage
9 4 6 6 6 6 6 9 9 9 11 11 11 11 11 11 11 11 11 11 11	. 12	2	Tuning vottage
6 6 8 9 9 10 11 MI.MZ.M3.M4	AS	8	¹ C-Bus Address Select
6 6 7 7 8 8 9 10 10 10 11 11 11 11 11 11 11 11 11 11	108	4	1 *C-Bus Serial Clock
6 8 8 9 9 10 11 11 M1,M2,M3,M4	SDA	9	l *C-Bus Serial Data
7 7 8 8 9 9 10 10 11 MI.M2.M3,M4	n.c.	9	Not Connected
9 9 10 11 M1,M2,M3,M4	>"	7	PLL Supply Voltage +5V
9 10 11 M1,M2,M3,M4	n.c./ADC	80	Not Connected / ADC Input (1)
10 11 M1,M2,M3,M4	V _{ST}	6	Fixed tuning Supply Voltage +33V
11 M1,M2,M3,M4	n.c	10	Do not connect
M1,M2,M3,M4	Ē	11	Asymmetrical IF Output
	GND	M1,M2,M3,M4	Mounting Tags (Ground)

EN 172 9. DVDR880-890 /0X1 Circuit-, IC Descriptions and List of Abbreviations

9.8.2 IC7408



TARGET SPECIFICATION

STV6618

VIDEO SWITCH MATRIX FOR DVD

FEATURES

PIC Bus Control
5 Y/CVBS Inputs, 3 Y/CVBS Outputs
3 C Inputs, 1 C Output
2 RGB/YP-Pb Inputs, 1 RGB/YP-Pb Output
6 4B Cain on all 150 Buff or Outputs
Integrated 150 Buffers
Inden Multiple on all CVBS Y Average
Boftom Clemp on all CVBS X/ Average
Clemp on C Inputs, Bott om Clemp on RGB,
Sync-lip Clemp on PRB signals
Band width: 15 MHz
Crossta Ik: 50 4B

DESCRIPTION

The STV6618 is a highly integrated Inc bus-confidelat video switch matrix, ophimized for us recordable Digital Video Disk applications or In players. In provides video outlings required for connections to two external devices Europe & SCAFTS, insural turners, digital encoders an recorders.

TQFP44
(10 x 10 x 1.4 mm)
(Thin Full Plastic Quad Flat Pack)
ORDER CODE: STV6618

Circuit, IC Descriptions and List of Abbreviations DVDR880-890 /0X1 9. EN 173

1.2 Pin Description

Plu No.	Symbol	Description
-	Y/CVBSIN_TUN	Y/CVBS Input from Tuner
c.	DIGOUTS	Digital Output Pin 3
3	GND1	Ground Supply 1 for Video Inputs
4	CVBSIN_ENC	CVBS Input from Encoder
2	DECV	Video decoupling capacitor
9	CIN_ENC	Chroma Input from Encoder
2	YIN_ENC	Y Input from Encoder
8	νœ	+5 V Power Supply for Video Inputs
6	R/PR/CIN_ENC	Red or Pr or Chroma Input from Encoder
10	G/YIN_ENC	Green or Y Input from Encoder
=	B/PBIN_ENC	Blue or Pb Input from Encoder
5	GND2	Ground Supply 2 for Video Inputs
13	B/PBIN_AUX	Blue or Pb Input from Auxiliary (SCART2 or external Cinch)
14	DIGOUT4	Digital Output Pin 4
15	G/YIN_AUX	Green or Y Input from Auxiliary (SCART2 or external Cinch)
16	DIGOUTS	Digital Output Pin 5
17	RVPR/CIN_AUX	Red or Pr or Chroma Input from Auxiliary (SCART2 or external Chich)
18	DIGOUTE	Digital Output Pin 8
19	Y/CVBSIN_AUX	Y/CVBS Input from Auxiliary (SCART2 or external Cinch)
20	VCCB_REC	Video Output Recorder Buffer Supply Pin
21	Y/CVBSOUT_REC	V/CVBS Output to Recorder
83	GNDB_REC	Ground Supply for Recorder Buffer
23	COUT_AUX	Chroma Output to Auxiliary (SCAFIT2 or external Cinch)
24	VCCB1	Vidoo Output Buffer Supply Pin
53	Y/CVBSOUT_AUX	Y/CVBS Output to Auxiliary (SCART2 or external Circh)
88	GNDB	Ground Supply for Video Buffer
22	VT_TUOBAN	Blue or Pb Output to TV (SCART1 or external Cinch)
82	C_GATE	External Transistor Command for Bidirectional B/C SCART I/O
8	GWOUT_TV	Green or Y Output to TV (SCART1 or external Ginds)
30	VCCB2	Video Buffer
34	R/PR/COUT_TV	Red or Pr or Chroma Output to TV (SCART1 or external Circh)
35	, vcc83	Video Output Buffer Supply Pin
33	Y/CVBSOUT_TV	Y/CVBS Output to TV (SCART1 or external Cirich)
8	FBOUT_TV	Fast Blanking Output to TV (SCART1)
-	2011	Case Dissilian Land Land A. Diss. (P.O. P.C.)

Š	Symbol	Description
_	Y/CVBSIN_TUN	Y/CVBS Input from Tuner
ev.	DIGOUTS	Digital Output Pln 3
8	GND1	Ground Supply 1 for Video Inputs
4	CVBSIN_ENC	CVBS Input from Encoder
LC :	DECV	Video decoupling capacitor
9	CIN_ENC	Chroma Input from Encoder
1	YIN_ENC	Y Input from Encoder
8	Vœ	+5 V Power Supply for Video Inputs
6	R/PR/CIN_ENC	Red or Pr or Chroma Input from Encoder
0	G/YIN_ENC	Green or Y Input from Encoder
=	B/PBIN_ENC	Blue or Pb Input from Encoder
2	GND2	Ground Supply 2 for Video Inputs
13	B/PBIN_AUX	Blue or Pb Input from Audilary (SCART2 or external Cinch)
7	DIGOUT4	Digital Output Pin 4
15	G/YIN_AUX	Green or Y Input from Auxiliary (SCART2 or external Cinch)
9	DIGOUTS	Digital Output Pin 5
17	RPRICIN_AUX	Red or Pr or Chroma input from Auxiliary (SCART2 or external Cinch)
18	DIGOUTE	Digital Output Pin 8
19	Y/CVBSIN_AUX	V/CVBS Input from Auxiliary (SCART2 or external Gnoh)
82	VCCB_REC	Video Output Recorder Buffer Supply Pin
21	Y/CVBSOUT_REC	Y/CVBS Output to Recorder
22	GNDB_REC	Ground Supply for Recorder Buffer
23	COUT_AUX	Chroma Output to Auxiliary (SCART2 or external Cinch)
24	VCCB1	Video Output Buffer Supply Pin
52	Y/CVBSOUT_AUX	Y/CVBS Output to Auxiliary (SCAHT2 or external Cinch)
8	GNDB	Ground Supply for Video Buffer
23	B/PBOUT_TV	Blue or Pb Output to TV (SCARTT) or external Cinch)
82	C_GATE	External Transistor Command for Bidirectional B/C SCART VO
8	GNOUT_TV	Green or Y Output to TV (SCART1 or external Circh)
98	VCCB2	Video Buffer
34	NPR/COUT_TV	Red or Pr or Chroma Output to TV (SCART1 or external Circh)
35	, vcc83	Video Output Buffer Supply Pin
33	Y/CVBSOUT_TV	Y/CVBS Output to TV (SCART1 or external Circh)
8	FBOUT_TV	Fast Blanking Output to TV (SCART1)
35	FBIN_AUX	Fast Blanking Input from Auxiliary (SCART2)
		Character of Control o

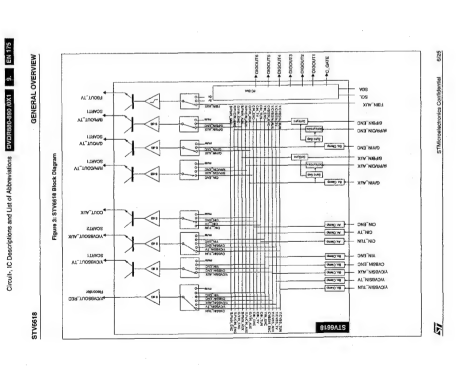
DIGOUT3 STV6618 (TOPP 44) SCART2 VOVBSOUT AUX B/PB/CIN_ENC G/YIN_ENC B/PBIN_ENC Encoder CVBSIN ENC Recorder COUT_REC

Figure 2: STV6618 Input/Output Diagram

15

5/52

115



ENTRY S. GOVERNOON CITCUIT, IC Descriptions and List of Abbreviations

CURS

2-INPUT 3CHANKEL VIDEO SWITCH

** GENERAL DESCRIPTION

** GENERAL DESCRIPTION

** NUMBERS

** NUMBERS

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** TRANSIS is a suicinist for switching over from one saids or dident page in the special page of the switching over from one saids or dident page in switching to the special transition of t

New Japan Radio Co. Ltd.

Circuit, IC Descriptions and List of Abbreviations DVDR890-890 0x1 9. EN 177

GreenChip™II SMPS control IC

TEA1507

Universal mains supply operation (70 to 276 V AC)

High level of integration, giving a very low external component count.

Valley/zero voltage switching for minimum switching

Efficient quasi-resonant operation at high power levels

Burst mode operation for very low standby levels (<1 W)

On-chip start-up current source.

Protection features

Safe restart mode for system fault conditions

Accurate and adjustable overvoltage protectic

Undervoltage protection (foldback during overload

Overtemperature protection

Low and adjustable overcurrent protection trip leve

APPLICATIONS

Bosides typical application areas, i.e., TV and Monitor supplies, the device can be used in all applications that demand an efficient and cost-effective solution up to 250 W.

Fig.1 Typical application.

TEA1507 GreenChip™II SMPS control IC BLOCK DIAGRAM

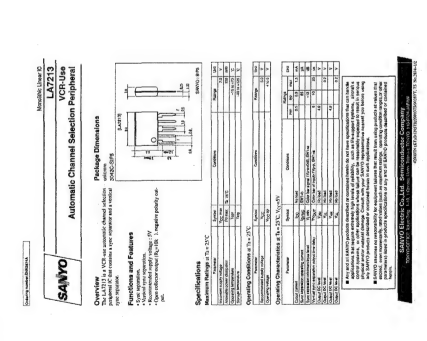
2000 Dec 05

EN 178 9. DVDR880-890/0X1 Circuit-, IC Descriptions and List of Abbreviations

Philips Semiconductors

Preliminary specification

9.9 IC'sUPC12 Sub PCB 9.9.1 IC7828



LA7213

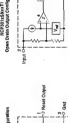
EN 180 9. DVDR880-890 (0X1 Circuit, IC Descriptions and List of Abbreviations

Voltage Detector Series

NCP300, NCP301

The NCP200 and NCP200 series are second generation ultra-low curent voltage detectors. These divious are proficially designed for use as rest controller in portiable minerprocessor based system. Where carried behave fill is paramount.
Each series features a highly secontae under voltage electore with phystories which provents carries, system nest operation as the companient threshold is consect. The profit of the profit of the The NCP201 explos discs consects of compensation operation as the NCP201 exists as no quent in Achaneel coupsu with either an The NCP201 exists seaso quent in Achaneel coupsu with either an The NCP201 exists seaso quent in Achaneel coupsu with either an The NCP201 exists seaso quent in Achaneel coupsu with either an The NCP201 exists seaso quent in Achaneel coupsu with either an The NCP201 exists seaso quent in Achaneel coupsu with either an The NCP201 exists seaso quent in Achaneel coupsu with either an The NCP201 exists season and the Achaneel coupsu with either an The NCP201 exists are applied to the profit of the profit of the NCP201 exists exist and an achaneel coupsu.

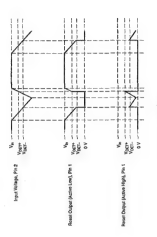
ORDERING INFORMATION



This dovice contains 25 active transistors. Figure 1. Representative Block Diagrams

EN 162 9. DVDR880-890 /0X1 Circuit., IC Descriptions and List of Abbreviations

NCP300, NCP301



Circuit., IC Descriptions and List of Abbreviations DVDR880-890 f0X1 9. EN 183

9.10 IC's Digital Board

9.10.1 IC7100: VSM

VERSATILE STREAM MANAGER

GENERAL DESCRIPTION

The Versalite Stream Manager (VSM) is an ASIC used in the first generation DVD Video Recorder. Main function of the VSM is to interface directly to the different hardware modules such as Basic Engine, MPEG encoders, MPEG chooders and buffering the data streams that are coming from or going to these hardware modules. The VSM contains a memory interface to support nor 4M-16 SDRAM device. A host interface allows as CPU to directly access this memory and the VSMs internal registers. A host interface Handling of data streams is done using scatter / gather DMA s under software control. Handware support is provided in the VSM to support software MPEG AV multiplexing.

FEATURES

The VSM features include:

SDRAM memory interface to support one 4 banks*1M*16 (64Mbit) SDRAM device.

Gluelees Host Interface for STM s STIF650.

Glueless MFEG Decoder interface for STM s STIF505.

Glueless interface to. Philips SAA6750 MPEG Video Encoder or SAA6752 MPEG AV

Glueless interface to Motorola s DSP56362 used as MPEG Audio Encoder. Glueless interface to Philips HDR65 as part of Basic Engine interface including the Sector Processor as also included in the STI5505.

Audio-Stock Control providing PLL loop and clock lock detection. Double Extraction of VBI decoded data from extended CC/IR 555 stream. Double Extraction of VBI decoded data from extended CC/IR 555 stream. Double LAFT with hardware handshake and 8 byte Rvff x FIFC. Generation of additional Host Bus to support Audio Encoder DSP56392. Descriptor based DMA Controllers for data stream handling. Hardware support for software MFEG multipliex process.

Internal Interrupt Controller to handle internal and 4 external interrupt sources. Operates from single 27 MHz clock input. JTAG for production tests.

3.3V logic core. 3.3V / 5V toleration IO pins. 208 PIN LQFP Package. (cntos7)

BLOCK DIAGRAM

Figure 2.1 shows the block diagram of the VSM. The hardware blocks can be divided in to

hree categories: General modules: Host Interface, Memory Interface, Interrupt Controller.

DMA Controllers.

Functional Interfaces; the link between the actual external hardware interface and the DMA Controller, Some Functional interfaces have knowledge about the stream coming through in order to perform for example MPEG stream characteristics extraction and insertion.

EN 194 9. DVDR880-890/0X1 Circuit-, IC Descriptions and List of Abbreviations

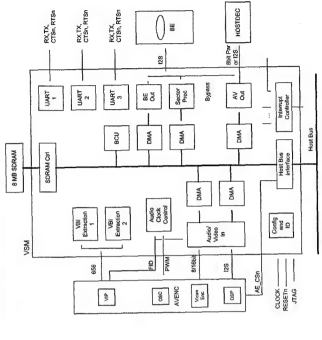


Figure 2.1: VSM Overview

recuit. IC Descriptions and List of Abbreviations DVDB880-890 (0X1 9)

PINNING

OVERVIEW

Name	Pins	Type	Function
System			
RESETI	-	u	
SYSCLK (27MHz)	-	드	
Host Interface			
HO_A(21:1)	21	n	
HO D(15:0)	16	In/Out	
HO_BEn(1:0)	2	n	
HO RWn	,	ч	
HO CSLn	-	'n	
HO CSHn	-	<u>r</u>	
A22	-	u	
HO WAIT	-	Ont	
HO PROCCLK	-	-	
Memory Interface			
A(13:0)	14	Ont	
DQ(15:0)	16	In/Out	
RASn	-	Out	
CASh	-	Out	
M WEn	-	Ont	
M LDQM	-	Out	
M UDQM	-	Out	
CLKOUT	-	Out	
M CLKEN	-	Out	
Basic Engine Interface			
BE BCLK	1	u	
BE DATI	-	Ľ	
BE WCLK	-	u	
BE SYNC	1	In/Out	
BE FLAG	1	η	
BE V4	+	ul	
BE_DATO		Out	
Video Encoder Interface			
VE D(15:0)	16	u	
VE DSn	-	Ont	
VE DTACKn	-	u	-
VE VIP ERROR	-	E.	Signal coming from SAA7114
Audio Encoder Interface			
AE CSn	-	Out	
AE BCLK	-	In/Out	(CR151, CR157)
AE WCLK	-	In/Out	(CR151,CR157)
DATA	-	u	(CR157)

5. DVDR880-890 /0X1 Circuit., IC Descriptions and List of Abbreviations

D PAR D(7:0)	8	Out	
D PAR DVALID	-	Out	
	-	Ont	
	-	'n	
D PAR SYNC	-	Out	
D WCLK	1.	Out	
D V4	-	Out	
Audio Clock Control			
ACC FID	٠	ılı	(CR200)
ACC PWM	1	Out	
ACC ACLK OSC	1	ıı	
ACC ACLK DAI	-	n	
ACLK	1	u	
ACC ACLK DEC	1	Out	
VBI Extractor			
VBI IPD(7:0)	80	u	
VBI ICLK	-	Ē	
UART 1			
UART1 RX	-		
UART1 TX	-	Out (OC)	
	-	ď	
	-	Ont (OC)	
UART 2			
UART2 RX	-	٤	
UART2 TX	-	Out (OC)	
UART2_CTSn	-	드	
UART2 RTSn	-	Out (OC)	
UART 3 (VSM1B)			
UART3 RX	-	<u>c</u>	
UART3 TX	-	Jō.	
UART3 CTSn	-	2	
UART3 RTSn	-	Ont	
Interrupt Controller			SCHOOL STATE OF THE STATE OF TH
EXTINT(3:0)	4	2	From: Venc, Aenc, Be, Vsync (S115505)
CPUINT(4:0)	2	Out (OC)	
JTAG			
TCK	-	ς.	Boundary Scari
IQI		=	
TDO	-	Out/Z	
TMS	-	c	
TRSTn	-	٩	
Test			
TESTO		⊆.	Amsal Test
TEST1	-	٥	
Power Supply			
QQA	20	Power	10% of total pins package
VSS	20	Power	10% of total pins package

Circuit, IC Descriptions and List of Abbreviations DVDR680-890 /0X1 9. EN 187

MPEG-2 video and MPEG-audio/AC-3 audio

3.10.2 IC7403: SAA6752H (EMPRESS)

encoder with multiplexer

SAA6752HS

- i.1 Video input and preprocessing
- Digital YUV input according to "17U-R BT.656" (8 bits at 27 MHz) and "17U-R BT.601"
 - Support of enhanced 1710-R 97.656" Input format contralining decorated VBI data readable wile IC-bus; Closed Caption (CC), Write Screen Signaling (WSS) and copyright information (Copy Generation Management System (CGMS))

Audio clock generation: 256/384 x f_s (48 kHz) locked to video frame rate (if video is present)

Sample rate conversion to 48 kHz (locked to video frame rate) for slave mode operation in all modes en Digital Versatile Disc (DVD) compliant bypass.

- Processing of non broadcast video signals from analog VCR according to IEC 756
- Two video clock input pins for switching two digital video

Dolby®⁽¹⁾ Digital Consumer Encoding (DDCE) also known as AC-3(²⁾ 2 channel audio encoding at 256 kblvs or 384 kblvs (only for SA46762HS/01)

1.4 Audio compression

MPEG-1 layer 2 audio encoding at 256 kbit/s or

- "ITU-R BT.601" format conversion to 1/2D1, 2/3D1 and Standard Interchange Format (SIF) 4:2:2 to 4:2:0 colour format conversion
- Adaptive median filter and motion compensated filter for input noise reduction.

Decimation filtering for all format conversions

- Real time MPEG-2 encoding compliant to Main Profile at Main Level (MP@ML) for 625 and 525 interfaced line 1.2 Video compression

Input data bypass for Linear Pulse Code Modulation
 (LPOM) and compressed audic data (MPEG-1,
 MEG-2, Dobly® Diguid (DD) and Digual Theatre
 System (TOS) according to ECG 1983.
 Persamble P. Freamble Pd and bit stream information
 compressed audic data for MEG-1, MPEG-2, DD and
 TS according to ECG 1987.

- Supported resolutions: D1, 2/3D1, 1/2D1 and SIF
- IPB frame, IP frame and I frame only encoding supported at all modes
- Supported bit rates: up to 25 Mbil/s I-only encoding; up to 15 Mbil/s IP-only or IBP encoding.
- Variable video bit rate mode for constant picture quality and constant bit rate mode to gain optimum picture quality from a fixed channel transfer rate

Multiplexing of video and audio streams according to the MPEG-2 systems standard ("SO 13818-1")

1.5 Stream multiplexer

Audio mule via PC-bus control for all modes except DVD-compliant bypass.

Elementary Streams (PES) and Elementary Stream (ES) compliant to the DVD, D-VHS and DVB stands

MPEG time stamp (PTS/DTS/SCR/PCR) gene and insertion (synchronization)

Insertion of metadata

Generation and output of MPEG-2 Transport Stre (TS), MPEG-2 Program Streams (PS), Packetized

- Access to bit rate control parameters whilst encoding to support external real-time control algorithms (e.g. constrained variable bit rate control)

 - Programmable Group Of Pictures (GOP) structure
- Adaptive quantization

- Audio inputs: I²S format or EIAJ format (16, 18 or 20 bits), master or slave mode at 32, 44.1 and 48 kHz

- Two digital I²S input ports for selection between two digital audio sources

Doby is a registered trademark of Doby Laboratories
Liberating Corporation.
 A Go-3 is a registered trademark of Doby Laboratories
Liberating Corporation.

Optional insertion of user data in the GOP hea the picture header.

EN 188 9. DVDR880-890/9X1 Circuit-, IC Descriptions and List of Abbreviations

MPEG-2 video and MPEG-audio/AC-3 audio

SAA6752HS

The SAA6752HS/02 is intended for customers whose application does not require the DDCE function.

encoder with multiplexer

Parallel interface 8-bit master/slave output

1.6 Output Interface

- 3-state output port
- Glueless interfacing with IEEE 1394 chip sets (for example, PDI 1394 L11)
 - Data Expansion Bus Interface (DEBI) interface
 - 1.7 Control domain
- All control done via PC-bus
- ¹²C-bus slave transceiver up to 400 kHz
 - I²C-bus slave address select pin Host interrupt flag pin.
 - 1.8 Other features
- Single external clock or single crystal 27 MHz Separate 27 MHz system clock output
- interface voltage 3.3 V
- TTL compatible digital outputs
- Boundary Scan Test (BST) supported Power supply voltage 3.3 and 2.5 V
 - Power-down mode
- Single SDRAM system memory (16 Mbit@16 bit or 64 Mbit@16 bit).

2 GENERAL DESCRIPTION

tes and enabling increased recording times for a rage capacity. The SAA6752HS will also enable ver for new consumer digital recording nns; system cost reduction. By integrating all design and process technology, thus providing a to encoding and multiplexing functionality we will be ing from a three chip to a one chip system, with cost

media. Hence, making design effort for our customer minimum, as well as removing the need for in-depth experience in MPEG encoding. • Fast time-to-market and low development resources: Dy defining simple external video irpo processor IC, audio entelog-dorigials conventer, and processor IC, audio entelog-dorigials conventer, and SDPAM, analog video and audio sources external SDPAM, analog video and entelogo sources compressed into right quality MFG-2 video and MFG-I layer 2 or MC-3 audio sineems, multiplosed The SAA6752HS gives significant advantages to customers developing digital recording applicatio

Emerging optical disc based recording systems target to repeace the assigning oversumer recording (VCP) and pleyback (DVD and VCD) products. The first generation recording by DVD back opticals and and a system of the start to markinise recording times for the 4.7 Gkpt stonge capacity. For these systems the SAA6722AS is critical, with its superior roise filtering and rotion estimation, in enabling high quality at low fit stels. Low system host resources. All vidoo and audio mending appropriate are not not an internal MPG&R) processor. The SAARYSENS only requires and amount of communication from system host processor to set up and control required encoding parameters vie PC-box. DVD BASED OPTICAL DISC RECORDERS (DVD+FIW DVD-FIW, DVD-FIAM) 2.2 Application ?elds 2.2.1

Playback compatibility with existing DVD decoding solutions will also be important, which is why the solutions will also be important, which is why the SAAFTGENS provides Doblyo digital consumer (AC-3) aucho exocating to allow playback through existing players implementing DACE (AC-3) decoding dominant in current DVD platforms.

The DVD stream is based on MPEG Program Stret (PS). The SA46752HS directly outputs MPEG PS compliant to the DVD standard.

(1) MIPS is a registered trademark of MIPS Technologies

2001 Aug 01

Circuit-, IC Descriptions and List of Abbreviations DVDR880-890/0X1 9. EN 199

SAA6752HS

2.2.2 HDD BASED TIME SHIFT RECORDING

encoder with multiplexer

MPEG-2 video and MPEG-audio/AC-3 audio

Hard Disc Drive (HDD) based time-shift systems anable Personalized TV (PTV) functionality, providing consumers with new powers of control over what and when to watch nes a 'no brainer' task as compared to traditional uncidonality. Combine his with electronic program a and intelligent control, and the PTV can also se the viewers watching habits to search for programs likely to be of interest and automatically ecorded in anticipation of the viewers preferences.

Since HDD reconders are closed systems, the recording format stream en a beporiedary, ASAF72ENS floxible multiplexing formats, support a number of recording stream formats for HDD including MPEG Transport attent (Formats for HDD including MPEG Transport Format (FS) or MPEG Packetized Elementary Stream (PES).

DIGITAL VCR (DVHS) RECORDING

A DVHS player records streams based on MPEG.
Transport Streams (TS) packed in logical tape tracks. The
SARGFG2HS output streams are compliant with DVHS
standard requirements.

2.2.4 VIDEO EDITING/TRANSMISSION/SURVEILLANCE/ CONFERENCING

The SAA6722HS can operate as a stand-stone device in att above applications. The SAA6722HS 'It lifestures and feetility allows customers to tatior innetionality and performance to specific application requirements. All required control eatings such as GOP size and bit rate modes can be selected vis IPC bus.

QUICK REFERENCE DATA

27 × (1 + 200 × 10-8) 17VP. 3.3 2.5 2.5 2.5 453 1.4 1.4 1.08 quartz frequency (digital controlled luning) $27 \times (1 - 200 \times 10^{-6})$ digital supply voltage (core) analog supply voltage (oscillator and PLL) digital supply voltage (pad cells) PARAMETER SYMBOL

4 ORDERING INFORMATION

TVDE NIIMBED		PACKAGE	
	NAME	DESCRIPTION	VERSION
SAA6752HS/01(1)	SQFP208	plastic shrink qued ?at package; 208 leads (lead length 1.3 mm);	SOT316-1
SAA6752HS/02(2)		body 28 x 28 x 3.4 mm; high stand-off height	

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer.
 MPEG-2 video and MPEG-audio encoder with multiplexer, but without AC-3 audio encoder.

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MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

5 BLOCK DIAGRAM

SAA6752HS

ONTA DEBUG STATIC Z)-JW 1/2 SYSTEM CLOCK SYSTEM

Fig.1 Block diagram.

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Circuit-, IC Descriptions and List of Abbreviations DVDR880-890/0X1 9. EN 191

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6 PINNING

SYMBOL	Ĭ.	INPUT/OUTPUT(1)	l _{max} (mA)	DESCRIPTION
Vssp	-	ground	1	pad ground
SDATA1	~	input	,	PS-bus serial data input port 1 with internal pull-down resistor
SCLK1	က	input/output	4	¹² S-bus serial clock port 1 with internal pull-down resistor
SWS1	4	inpul/output	4	PS-bus word select port 1 with internal pull-down resistor
Voor	s	Alddns	1	pad ring supply voltage (3.3 V)
SDATA2	6	input/output	4	PS-bus serial data port 2 with internal pull-down resistor
SCLK2	7	input/output	4	PS-bus serial clock port 2 with internal pull-down resistor
SWS2	80	input/output	4	PS-bus word select port 2 with internal pull-down resistor
ACLK	6	output	4	audio clock output (256 x fs or 384 x fs)
Vssp	9	ground	ŀ	pad ground
DQI	Ξ	input	1	reserved (recommended connect to pin V _{SSP}) with Internal pull-down resistor
YUVO	2	input	1	video input signal bit 0 (LSB)
YUV1	5	input	ŀ	video input signal bit 1
YUV2	4	input	ı	video input signal bit 2
YUVS	15	input	1	video input signal bit 3
YUV4	16	input	1	video input signal bit 4
YUVS	4	input	,	video input signal bit 5
YUV6	82	input	ż	video input signal bit 6
YUV7	19	input	,	video input signal bit 7 (MSB)
VssP	20	ground	2	pad ground
HSYNC	72	input	-	horizontal sync input (video) with internal pull-down resistor
VSYNC	22	input	,	vertical sync input (video) with internal pull-down resistor
FID	ន	input	1	video ?eld identi?cation input (odd/even ?eld) with internal pull-down resistor
VCLK1	54	input	1	video clock input 1 (27 MHz) with internal pull-down resistor
Vssco	52	ground	,	core ground
Vssco	92	ground	1	care ground
Veeco	22	Supply	-	core supply voltage (2.5 V)
Vouco	88	fyddns	,	core supply voltage (2.5 V)
Voor	బ	Alddns	1	pad ring supply voltage (3.3 V)
VCLK2	8	input	1	video clock input 2 (27 MHz) with internal pull-down resistor
PDOAV	31	3-state output	4	parallel stream data output for audio/video identi?er
Poios	SS SS	input	ı	parallel stream data input for data strobe (request for packet in Data Expansion Bus Interface (DEBI) slave mode) with internal
00000	1		1	pull-up resistor
PDOSYNC	8	3-state output	4	parallel stream data output for packet sync
Vssp	ह्र	ground	1	pad ground
PDOVAL	ક્ક	3-state output	4	parallel stream data valid output with internal pull-up resistor
PD00	98	3-state output	4	parallel stream data output bit 0 (LSB)

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SYMBOL		INPUT/OUTPUT(1)	(mA)	DESCRIPTION
PD01	37	3-state output	4	parallel stream data output bit 1
PD02	88	3-state output	4	parallel stream data output bit 2
Voop	98	Alddns	1	pad ring supply voltage (3.3 V)
PDO3	40	3-state output	4	parallel stream data output bit 3
PDO4	41	3-state output	4	parallel stream data output bit 4
PDOS	42	3-state output	4	parallel stream data output bit 5
PDO6	\$	3-state output	4	parallel stream data output bit 6
Vssp	44	ground	ı	pad ground
PD07	45	3-state output	4	parallel stream data output bit 7 (MSB)
PDIOCLK	46	input/output	4	parallel stream clock input/output
12CADDRSEL	47	input	ı	12C-bus address select input with internal pull-up resistor
SD_DQ15	48	input/output	80	SDRAM data input/output bit 15 (MSB)
V _{DDP}	49	supply	ı	pad ring supply voltage (3.3 V)
SD_DQ0	20	input/output	8	SDRAM data input/output bit 0 (LSB)
SD_DQ14	51	input/output	80	SDRAM data input/output bit 14
SD_DQ1	52	input/output	80	SDRAM data input/output bit 1
Vssp	S	ground	1	pad ground
SD_DQ13	25	input/output	æ	SDRAM data input/output bit 13
SD_DQ2	22	input/output	80	SDRAM data input/output bit 2
SD_DQ12	26	input/output	œ	SDRAM data input/output bit 12
VDOP	22	supply	1	pad ring supply voltage (3.3 V)
SD_DQ3	28	input/output	8	SDRAM data input/output bit 3
SD_DQ11	29	input/output	60	SDRAM data input/output bit 11
SD_DQ4	9	input/output	00	SDRAM data input/output bit 4
SD_DQ10	61	input/output	80	SDRAM data input/output bit 10
Vssp	62	ground	i	pad ground
SD_DQS	æ	input/output	80	SDRAM data input/output bit 5
epd_ds	2	inpul/output	80	SDRAM data input/output bit 9
sp_pae	65	input/output	80	SDRAM data inpul/output bit 6
SD_DQ8	99	input/output	8	SDRAM data input/output bit 8
V _{DDP}	49	supply	1	pad ring supply voltage (3.3 V)
SD_DQ7	88	input/output	80	SDRAM data input/output bit 7
SD_DQM1	69	output	80	SDRAM data mask enable output bit 1
SD_DQM0	20	output	80	SDRAM data mask enable output bit 0 (LSB)
SD WE	71	output	80	SDRAM write enable output (active LOW)
Vssp	72	ground	1	pad ground
SD_CAS	73	output	8	SDRAM column address strobe output (active LOW)
SD_CLK	74	output	8	SDRAM clock output
SD_RAS	75	output	ω	SDRAM row address strobe output (active LOW)
DAY OF	7.6	Distract	α	SDRAM clock enable output

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Circuit, IC Descriptions and List of Abbreviations DVDR880-890 /0X1 9. EN 193

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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SYMBOL	Z Z	INPUT/OUTPUT(!)	mA (m	DESCRIPTION
Vssco	77	ground	1	core ground
Vssco	28	ground	1	core and substrate ground
Venco	62	Supply	1	core supply voltage (2.5 V)
Vppco	8	Supply	_	core supply voltage (2.5 V)
V _{DDP}	18	Supply	1	pad ring supply voltage (3.3 V)
SD_CS	85	output	80	SDRAM chip select output (active LOW)
SD_A13	83	output	8	SDRAM address output bit 13 (bank selection for 64 Mbit)
SD_A9	g	output	8	SDRAM address output bit 9
SD_A8	82	output	80	SDRAM address output bit 8
Vssp	98	ground	1	pad ground
SD_A11	87	output	8	SDRAM address output bit 11 (bank selection for 16 Mbit)
SD_A7	88	output	8	SDRAM address output bit 7
SD_A12	88	ontbut	8	SDRAM address output bit 12 (bank selection for 64 Mbit)
SD_A6	8	output	80	SDRAM address output bit 6
V _{DDP}	6	Supply	1	pad ring supply voltage (3.3 V)
SD_A10	85	output	80	SDRAM address output bit 10
SD_A5	8	output	00	SDRAM address output bit 5
SD_A0	94	output	8	SDRAM address output bit 0 (LSB)
SD_A4	92	output	80	SDRAM address output bit 4
Vssp	96	ground	,	pad ground
SD_A1	26	output	Φ	SDRAM address output bit 1.
SD_A3	86	output	80	SDRAM address output bit 3
SD_A2	66	output	8	SDRAM address output bit 2
SD_DQM3	9	output	8	reserved (do not connect)
Voor	10	hiddns	_	pad ring supply voltage (3.3 V)
SD_DQM2	102	output	80	reserved (do not connect)
SD_DQ31	103	input/output	00	reserved (do not connect)
SD_DQ16	₽	input/output	æ	reserved (do not connect)
Vssp	105	ground	,	punod bad
SD_DQ30	106	input/output	80	reserved (do not connect)
SD_DQ17	107	input/output	80	reserved (do not connect)
SD_DQ29	108	input/output	∞	reserved (do not connect)
V _{DDP}	109	Supply	,	pad ring supply voltage (3.3 V)
SD_DQ18	120	input/output	8	reserved (do not connect)
SD_DQ28	111	input/output	80	reserved (do not connect)
SD_DQ19	112	input/output	00	reserved (do not connect)
SD_DQ27	113	input/output	æ	reserved (do not connect)
Vssp	114	ground	1	pad ground
SD_DQ20	115	input/output	8	reserved (do not connect)
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MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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SYMBOL	E E	INPUT/OUTPUT ⁽¹⁾	m (m	DESCRIPTION
Vssco	11	ground	1	core ground
Vssco	28	ground	ı	core and substrate ground
Vonco	62	Kıddns	1	core supply voltage (2.5 V)
Venco	80	supply	1	core supply voltage (2.5 V)
Voor	180	supply	1	pad ring supply voltage (3.3 V)
SD_CS	85	output	80	SDRAM chip select output (active LOW)
SD_A13	8	ontput	8	SDRAM address output bit 13 (bank selection for 64 Mbit)
SD_A9	\$	output	8	SDRAM address output bit 9
SD_A8	88	output	8	SDRAM address output bit 8
Vssp	98	ground	1	pad ground
SD_A11	87	output	8	SDRAM address output bit 11 (bank selection for 16 Mbit)
SD_A7	88	output	00	SDRAM address output bit 7
SD_A12	88	output	80	SDRAM address output bit 12 (bank selection for 64 Mbit)
SD_A6	8	output	80	SDRAM address output bit 6
Voor	50	supply	'	pad ring supply voltage (3.3 V)
SD_A10	92	output	80	SDRAM address output bit 10
SD_A5	88	output	8	SDRAM address output bil 5
SD_A0	8	output	8	SDRAM address output bit 0 (LSB)
SD_A4	35	output	80	SDRAM address output bit 4
Vssp	8	ground	'	pad ground
SD_A1	6	output	80	SDRAM address output bit 1
SD_A3	86	output	80	SDRAM address output bit 3
SD_A2	66	output	80	SDRAM address output bit 2
SD_DQM3	\$	output	80	reserved (do not connect)
VDDP	101	supply	1	pad ring supply voltage (3.3 V)
SD_DQM2	102	output	80	reserved (do not connect)
SD_DQ31	103	input/output	80	reserved (do not connect)
SD_DQ16	ā	input/output	8	reserved (do not connect)
Vssp	105	ground	ì	pad ground
SD_DQ30	5	input/output	8	reserved (do not connect)
SD_DQ17	107	input/output	8	reserved (do not connect)
SD_DQ29	108	input/output	8	reserved (do not connect)
Voor	109	fjddns	1	pad ring supply voltage (3.3 V)
SD_DQ18	110	inpuVoutput	8	reserved (do not connect)
SD_DQ28	Ξ	inpul/output	8	reserved (do not connect)
SD_DQ19	112	Input/output	8	reserved (do not connect)
SD_DQ27	133	input/output	۵	reserved (do not connect)
V _{SSP}	114	ground	1	pad ground
SD_DQ20	115	input/output	80	reserved (do not connect)
SD_DQ26	116	inpuVoutput	80	reserved (do not connect)

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MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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SYMBOL	조	INPUT/OUTPUT(1)	Imax (mA)	DESCRIPTION
SD_DQ21	117	input/output	ω	reserved (do not connect)
SD_DQ25	118	input/output	80	reserved (do not connect)
Voor	119	Supply	ŀ	pad ring supply voltage (3.3 V)
SD_DQ22	150	input/output	80	reserved (do not connect)
SD_DQ24	121	input/output	8	reserved (do not connect)
SD_DQ23	152	input/output	80	reserved (do not connect)
EXTOLK	123	input	ŀ	27 MHz external clock input with internal pull-up resistor
VssP	124	ground	,	pad ground
Vssa	125	ground	ı	oscillator analog ground
XTALI	126	analog input	1	crystal oscillator input (27 MHz); note 2
XTALO	127	analog output	ŀ	crystal oscillator output (27 MHz)
VppA	128	Supply	1	oscillator analog supply voltage (2.5 V)
Vssco	129	ground	,	core ground
Vssco	130	ground	,	core ground
Venco	131	Supply	1	core supply voltage (2.5 V)
Vppco	132	Supply	,	core supply voltage (2.5 V)
V _{DDP}	133	Supply	1	pad ring supply voltage (3.3 V)
TO!	134	input	1	boundary scan test data input; pin must ?oat or set to HIGH during normal operating; with internal pull-up resistor, note 3
TMS	135	input	1	boundary scan test mode select; pin must ?oat or set to HIGH during normal operating; with internal pull-up resistor; note 3
TCK	136	input	1	boundary scan test clock; pin must be set to LOW during normal operating; with internal pull-up resistor; note 3
тво	137	3-state output	4	boundary scan test data output; pin not active during normal operating; with 3-state output; note 3
Vssp	138	ground	,	pad ground
TRST	139	input	1	test reset input (active LOW), for boundary scan test (with internal pull-up); notes 3 and 4
CLKOUT	140	output	4	27 MHz system clock output
TESTO	141	input/output	4	reserved (do not connect)
TEST1	142	input/output	4	reserved (do not connect)
VDDP	143	Supply	1	pad ring supply voltage (3.3 V)
TEST2	144	input/output	4	reserved (do not connect)
SDA	145	input/open-drain output	1	serial data input/output (I²C-bus)
201	146	input/open-drain output	1	serial clock input/output (I ² C-bus)
RESET	147	input	1	reset input (active LOW); with internal pull-up resistor
Vssp	148	ground	ı	pad ground
RTS	149	output	4	reserved (do not connect); Universal Asynchronous Receiver/Transmitter (UART) request to send output (active LOW)

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MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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crs	1			
	26	input	ı	reserved (recommended connect to pin V _{DBP}); UAFT clear to send input; external static memory select input (active LOW); with internal pull-up resistor
RXD	151	inpul	1	reserved (recommended connect to pin V _{DDP}); UART receive data; internal boot select input; with internal pull-up resistor
ОХТ	152	output	4	reserved (do not connect); UART transmit data
V _{DDP}	153	Alddris	1	pad ring supply voltage (3.3 V)
SM_LB	154	input/output	4	reserved (do not connect)
SM_UB	155	input/output	4	reserved (do not connect)
HJRF	156	3-state output	4	host interrupt ?ag output; with internal pull-up resistor
VssP	157	ground	t	pad ground
SM_OE	158	output	4	reserved (do not connect), stalic memory output enable output (active LOW)
SM_A9	159	output	4	reserved (do not connect), static memory address output bit 9
SM_A10	160	output	4	reserved (do not connect), static memory address output bit 10
Voop	161	supply	1	pad ring supply voltage (3.3 V)
SM_A8	162	output	4	reserved (do not connect), static memory address output bit 8
SM_A11	163	output	4	reserved (do not connect), static memory address output bit 11
SM_A7	164	output	4	reserved (do not connect), static memory address output bit 7
SM_A12	165	onibni	4	reserved (do not connect), static memory address output bit 12
Vssp	166	ground	1	pad ground
SM A6	167	output	4	reserved (do not connect), static memory address output bit 6
SM_A13	168	output	4	reserved (do not connect), static memory address output bit 13
SM_A5	169	output	4	reserved (do nol connect), static memory address output bit 5
SM_A14	170	output	4	reserved (do not connect), static memory address output bit 14
V _{DDP}	171	supply	,	pad ring supply voltage (3.3 V)
SM_WE	172	output	4	reserved (do not connect), static memory write enable output (active LOW)
SM_D7	173	input/output	4	reserved (do not connect), static memory data inpul/output bit 7 with internal pull-down resistor
SM_D8	174	input/output	4	reserved (do not connect), static memory data input/output bit 8 with internal pull-down resistor
SM_D6	175	input/output	4	reserved (do not connect), static memory data input/output bit 6 with internal pull-down resistor
V _{SSP}	176	ground	1	pad ground
SM_D9	177	inpuVoutput	4	reserved (do not connect), static memory data input/output bit 9 with internal pull-down resistor
SM_D5	178	input'output	4	reserved (do not connect), static memory data input/output bit 5 with internal pull-down resistor
SM_D10	179	input/output	4	reserved (do not connect), stalle memory data input/output bit 10 with internal pull-down resistor

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SYMBOL	ž	INPUT/OUTPUT(!)	(mA)	DESCRIPTION
SM_D4	180	input/output	4	reserved (do not connect), static memory data inpul/output bit 4 with internal pull-down resistor
Vssco	181	ground	1	Internal pre-driver and substrate ground
Vssco	182	ground		core ground
V _{рвсо}	183	Supply	-	core supply voltage (2.5 V)
Уврсо	184	Alddus		internal pre-driver supply voltage (2.5 V)
V ₀₀ Р	185	supply	-	pad ring supply voftage (3.3 V)
SM_D11	186	input/output	4	reserved (do not connect), static memory data input/output bit 11 with Internal pull-down resistor
SM_D3	187	input/output	4	reserved (do not connect), static memory data Input/output bit 3 with internal pull-down resistor
SM_D12	188	input/output	4	reserved (do not connect), static memory data input/output bit 12 with internal pull-down resistor
SM_D2	189	input/output	4	reserved (do not connect), static memory data input/output bit 2 with internal pull-down resistor
Vssp	130	ground	1	pad ground
SM_D13	161	inpuVoutput	4	reserved (do not connect), static memory data input/output bit 13 with internal pull-down resistor
SM_D1	182	Input/output	4	reserved (do not connect), static memory data input/output bit 1 with internal pull-down resistor
SM_D14	193	input/output	4	reserved (do not connect), stailc memory data input/output bit 14 with internal pull-down resistor
SM_D0	184	inpuVoutput	4	reserved (do not connect), static memory data input/output bit 0 (LSB) with internal pull-down resistor
VDDP	195	supply	ı	pad ring supply voltage (3.3 V)
SM_D15	196	input/output	4	reserved (do not connect), static memory data input/output bit 15 (MSB) with internal pull-down resistor
SM_CS3	197	output	4	reserved (do not connect), static memory chip select output for external ROM or RAM (active LOW)
SM_A4	198	output	4	reserved (do not connect), static memory address output bit 4
SM_A3	199	output	4	reserved (do not connect), static memory address output bit 3
Vssp	200	ground	1	pad ground
SM_A2	201	output	4	reserved (do not connect), static memory address output bit 2
SM_A15	202	output	4	reserved (do not connect), static memory address output bit 15
SM_A1	203	output	4	reserved (do not connect), static memory address output bit 1
SM_A16	204	output	4	reserved (do not connect), static memory address output bit 16
VDOP	205	supply	1	pad ring supply voltage (3.3 V)
SM_A0	506	output	4	reserved (do not connect), static memory address output bit 0 (LSB)
SM_A17	202	output	4	reserved (do not connect), static memory address output bit 17 (MSB)
SM_CS0	208	output	4	reserved (do not connect)

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IC7700:FLI2200

FL12200

Description

The FLIZOD is a single ohly implementation of Faroudja Laborancies' a surfavining deinerpleating and post-processing algorithms that produce the highest quality progressive video output from a varieg of intertheed video inputs inclining 22506 (PALO) or 62550 (PALO) or 6250 (PALO) or 62550 (PALO) or 6250 The FL12200 integrates a number of functions to provide naximum flexibility in a bove cost onfightation. This sinchests an on-chip chock generator, SDRAM controller, display controller, input and output color-space converters. It uses a standed 2-wine serial control interface for easy control and access to the registers.

The FLI200 can be connected without ghe logic to the FLI200 video decoder and FLI2202 Ethanecr and OSD Generator to produce the highest quality video pipeline for perminn applications. It is also fully compatible with other decoders having a ITU-R BT 656 output format.

Progressive scan TVs Multimedia front/rear projectors Applications Flat panel TV ~ LCD, PDP

Home Theater

Scan Converters Multimedia PCs/Workstations

DCDimis a Faroudja trademari

Features

Motion-adaptive cross-color suppression removes artifacts produced by improper Y/C separation in low cost video decoders Motion-adaptive video deinterlacing selects optimal filtering on a per-pixel basis

Motion-weighted interpolation for video sources produces maximum resolution without introducing motion artifacts

Directional Correlational Deinterlacing (DCDITM) minimizes jeggies on angled lines 8/10-bit V/CMCr (DJ) (TTU-R BT 656), 16/20-bit Y CMCr (TTU-R BT 601), 24/30-bit RGB or VCACAYPbPr erlaced input options

7 Accepts up to 1100 pixels/line 8/10-bit, 16/20-bit YUV, 24/30-bit RGB or YCECs/YP6PT Supports 525/60 (NTSC), 625/50 (PAL/SECAM) progressive output options Supports 8- or 10-bit inputs and outputs 10-bit internal processing for highest quality

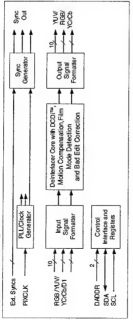
includes color-space converters at input and output for maximum flexibility Auto-detection of NTSC/PAL/SECAM inputs High-order filtering produces smooth chroma 4:2:2 to 4:4:4 or 4:4:4 to 4:2:2 conversions

Can be operated without glue logic with FI L12000 Video Decoder and FILL220 Binhancer and OSD Generator ICs to produce highest quality video pipeline Glue-less interface to most sandard video decoders kesolution recovery maximizes output signal-to-noise atio and dynamic range

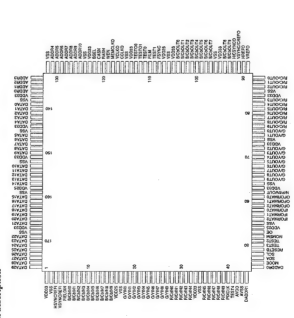
Optimized intra-field operation allows memory-less sortiguation for lowest cost applications with same design and layout as for high-end applications 2-wire scriet ontrol inferface for easy control 176-pin TQFP package Built-in display timing generator On-chip clock generator eliminates external PLLs Uses low cost SDRAM as field memory - 4 MB On-chip SDRAM controller

Circuit, IC Descriptions and List of Abbreviations DVDR880-890 /0X1 9, EN 199

Simplified Block Diagram



Pin description



EN 200 8. DVDR880-890 (0X1 Circuit, IC Descriptions and List of Abbreviations

Pin #	Name	Description
E.	The state of the s	おというないとうとも、人のことであるとと、あっていることがあるというというと
R	NOMEM	No Memory Mode control input. This pin controls the operation of the FLI200 as follows: When this pin is set by whe device is used with external field memorics and operates in the full sear of chientralcaing modes, i.e., motion adaptive wideo delinetriating and full frame fill mesource delinetriating modes, i.e., motion adaptive wideo delinetriating and full frame fill mesource of the full modes of the full of 22 pullows with of 62558 jources. When this pin is earthly the FLI2200 is forced into the intra-field only delinetriating mode, which requires no external internatives, allowing the FLI22000 be tuted in the over applications where the ultimate wideo quality is not a requirement. To ensure proper attents of the SDRAK this pin aloud the safeline Configuration and the standard of the SDRAK this pin aloud the description of register Os, for details.
27-18	G/YIN ₉₀	10-bit green or luminance signal input bis. The mode is set by the IFORMAT ₂₀ pins. This can be overrided by the IFMAO ² bit, bit 3 in register Ob ₉₀ , allowing this function the set or changed via the FO bus. Please refer to the description of resister Ob ₀₀ , for details. This
\$5	B/CbiN ₉₋₀	signal is sampled on the rising edge of PPXCLX. Debt labe are Cachema signal input bes. The mode is set by the IFORMAT ₃ pins. This can be overridden by the IFmOV bit, bit 3 in register Ob ₁₁ allowing this function to be set or changed via the IFO. Ob. Please refor to the description of register (of red anil) are given to Set of the IPM of the IP
39-35	R/CrlN ₉₋₀	10-bit red or Ct-chroma signal input bus. The mode is set by the IFORNAKI, pinis. b This can be overridden by the IFMOV by this 13 in negation of pages to the information to be set or changed via the IfC bus. Pleaser fret to the description of register Oil, probertile. Bits 6, 4 and 3 in register Oil, specify the busses tred in the multiplexed modes. In all cases the signals are smapled on the rising begas of PKTCLR. In the IPC OC Amode the Critiqual is sampled on alternate rising begas of PKTCLR, and 22 mode. The frequency of PKXCLR, will be 27 MHz in the multiplexed YCDCR mode and 13.5 MHz in all other modes. These pins
ю	HSYNCREM	Horizonal sync or reference. The horizonal sync or reference of the input signal should be connected to this pin. The function is programmed with let I in register (byg. The polarity and position of the sync or reference pulse relative to the start of active video are host programmable within a small range. When the FLI2200 is used in the ITU-R BT 601/D1 input mode with an embedded sync (Fformar I 101) this input is not used and should be thed low; in this case all sync information will be derived from the signal.
4	VSYNCREA	Vertical sync or reference. The vertical sync or reference of the input signal should be connected to this jut. The function is programmed with of 1 negative Obj. The polarity and position of the sync or reference pulse relative to the start of active video are both programmable within a small range. When the FL12200 is used in the ITU-R BT 601/D1 input mode with an embedded vises (IPOman I 100) this input is not used and should be thed low; in this case all syne information will be derived from the signal.
٧,	MOLE	Field identifier input. The field identifier output of the source signal should be connected to this pin. A how setting gainties an even fined and a thigh level signifier an ord field. When the left is register Qo' _i is set low, the input initing is based on HREF and VREF and this signal is required. When this bit is set high the input initing is based on HREF and VREF and this signal is required. When this bit is set high the input initing is based on HSYNC and VSYNC and this signal is generated intensally and is not required. When bit 5 it neglester 06 is set high this signal is also used as the finance boundary identifier for 90 Hs film sources.

Circuit, IC Descriptions and List of Abbreviations DVDR880-899 /0X1 9. EN 201

Pin Connections and Functions

Fin#	Name	Description
E .	- Co	CANAL CONTRACTOR OF THE PARTY O
See list	^ss	Ground connections. Connect to the digital ground plane. Pins: 2, 17, 34, 55, 64, 74, 85, 96, 106, 115, 124, 132, 138, 145, 152, 159, 168
See list	V _{DD33}	Pad Ring digital power connections. Connect to the digital 3.3 volt power supply and decouple to the digital ground plane. Pins: 1, 33, 63, 73, 84, 95, 105, 114, 123, 137, 144, 116.
See list	V _{DD25}	Core Logic digital power connections. Connect to the digital 2.5 volt power supply and decouple to the digital ground plane. Pins: 16, 54, 107, 158
43	AVss	Ground connection for the clock PLL circuits. Connect to the digital ground plane
42	AV _{DD}	Analog power connections for the clock PLL circuit. Connect to a separately decoupled 2.5 volt power supply and decouple directly to the ${\rm AV}_{SS}$ pin.
200	Contract The	こうしょうしょうしょうしょう そうしん ちょうしょう かんしょうしょうしょうしょうしょうしょ
49	RESETB	Reset. When this input is set low it will reset all the internal registers to the default states. Refer to the section on the control registers for details of these states. The device must be reset after it is powered up.
53	e e	When this pin is set high the outputs of the FL12200 will be enabled; when it is set low the outputs will be set into a high-impedance state.
56-58	IFORMAT ₂₋₀	Input signal format coatrol. The settings of these pins set the format of the input signal. This can be oversided by the BrimOvb bit δ if an registron $Q_{0,i}$ allowing his function to be This can be oversided by the BrimOvb bit δ if an egistron $Q_{0,i}$ allowing his function to be description of register $Q_{0,i}$ for details.
19-65	OFORMAT ₂₋₀	
4445	DADDR ₁₋₀	The settings of DADDR _{1, a} allow the device address of the control has to be programmed to prevent conflict with the other devices councered to the base. DADDR _{1,0} allow the device address to be set to any of the following values; OMCI _{1,0} CDCI _{2,0} DBI _{2,1,0} DEIS _{2,0} . Please refer to the section "Courted Bias Operation and Pentocol" for further information.
94	MODE	When this pin is set low the control has will operate in the slave mode; allowing the device to programmed from an external controller. When it is set high the FLI200 will self-program from an external FC memory connected to the bus. Please refer to the "Control Bus Operation and Coknot) Protocol" section for more defaults.
47	SDA	2-wire serial control bus data. Data can be written to the control registers via this pin when it is in the bingur mode and data can be read from the status registers when it is in the output mode. Refer to the section on the serial port for timing and format details and to the section on the registers for programming information.
æ	SQ.	2-wire serial control bus clock. When the control port operates in slave mode this pin will be an input and when it operates in the self programming mode if will be an output.
8	PIXCLK	Pixel clock input. This clock is used to drive all the circuits in the FLI2300. An internal PLL is used to upconvert this clock to provide the master clock ignal and other clocks used internally. Note tast when the FLI2200 is used in the D1 input mode the PIXCLK input should not at the need of we cycles per pixel (one for tunna and one for chroma).
62	NP/IN/OUT	NTSCPAL, input or comput. The defend function of this pin is NTSCPAL signal indicator vortural. When the input video signal is a 253 line signal his gin with best right and when it is a 623 line signal his pin with the properties of the signal in the set tow. This function of this pin can be programmed to be an input according to the setting of this pin fir the PoPop _{to} , bits, bits 4.5 and signed 1034, are set to 041, overarding the internal line commer. I.e., it will treat the signal as a 523 line signal.
		when it is set high and a 625 line signal when it is set low.

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Pin #	Name	Description
55-72 75-76	GYOUT₅₀	Green or luminance output bus. In the RGB mode this output is the Green signal and in the YCbC mode it is the Ys signal. The mode is set by $hO(NCMAL_{\rm SM})$ with: This can be overridden by the OFmOrov 6it, let 3 in register $W_{\rm II}$, allowing this function to be set or changed via the PC bus. These refer to the description of register $W_{\rm II}$ for details. The signal is checked out on the falling edge of YCLKO.
93.94	B/CbOUT _{9.0}	Blue or Ch chrominance output bus. In the RGB mode this output is the Blue signal, in the Y Ch Crumoth is 10 the Os fighal. Then onch is set by the OPORMAT, gains. This can be overridden by the OrmOrv Bit, it is in register Orig., allowing this function to be set or changed via the PC bus Please refer to the description for register Orig. (details. The busses used in the multiplicated modes are set by means of bit 5 in register Os. (g., The right get less out on the falling edge of YCLKO in the RGB and YUV 44.64 modes, on the falling edge of YCLKO prior to the merraining edge for CLKCU in the YUV 44.22 modes, and on the rising edge of WEMCALCKO in the multiplicaced YCCC (resculd D) improde.
86-88	R/CrOUT ₉₋₀	Red or Cychrominance outpat bus. In the RGB mode this outpat is the Red signal, in the YGCA-romode is the Ver GyBQA-RAT, goint. This can be coveridden by the OrmiOrr bil, thi 3 in register Orr, allowing this function to be set or changed via the ICP PRESE PRESE RED for the description of register Orr, of the OrmiOrr bil, the Year Break ref to the description of register Orr, of lot details. It he busses used in the multiple-acid modes are set by means of only in Singuist to Orde Usals. The signal is to Orde Usals on on the falling edge of YCLKO in the RGB and YUV 4454 modes, on the falling agge of YCLKO in the RGB and YUV 4454 modes, on the falling agge of WCLKO to Create Order Ord
116	ссгко	Chroma output sampling clock. This clock is derived from PUXCLK and will be at half the frequency of YCLKO. In 30-bit 4.2.2 output mode the chroma output signals will change on the falling edge of YCLKO prior to the rest trising edge this clock.
117	YCLKO	Luma output sampling clock. This clock is derived from PIXCLK and is double the frequency of PIXCLK. In 30-bit and 20-bit output modes the output signals will change on the falling edge of this clock.
68	VREFO	Start of active field or frame indicator. This signal goes high to indicate the first active line in each field or frame and goes tow during the vertical blanking interval. The polarity and timing of the signal are programmable.
06	нкего	Start of active line indicator output. This signal goes high to indicate the first active pixel in each line and goes low during the horizontal blanking interval. The polarity and timing of the signal are programmable.
91	VSYNC/ CREFO	Vertical sync output. This signal provides the vertical sync function for the outputs. Its polarity is programmable to be active high or active low. It can also be programmed to be a composite reference for applications requiring this instead of sync.
. 26	H/CSYNCO	Horizontal or composite sync output. This signal provides the horizontal sync function for the outputs. Its polarity is programmable to be active high or active low. This signal can also be programmed to be the composite sync output, CSYNC.
108	FSYNC	Film mode sync output. When film mode is detected this pin will toggle in sync with the 3.2 (NTSC) or 2.2 (PAL and 30 Hz film in NTSC) pulldown sequence detected in the source.
110	FILM	Film mode detector output. This pin will be set high when the FLI2200 detects that the video input was converted from 24 fps film with a telecine machine. If film mode is not detected this pin will be set low.

Circuit, IC Descriptions and List of Abbreviations DVDR880-890 f0X1 9, EN 203

Pin # 125-131 133-136		Description SDRAM Address bus. This signal bus is used to address the external SDRAM(s) used for field memories. It about bus control the A _{10,0} bus of the memory chip(s). Please refer to the Applications section of this data sheet for futher details.
176-169 166-160 157-153 150-146 143-139	DATA ₂₉₋₀	SDRAM(but but, Thris ingulu but is used to transfer the date to and from the external SDRAM(s) used for field memories. It should be connected to the DQ _{co.} but of the memory chip when using at 64 Mpt SDRAM. When using two 16 Mpt SDRAMs this 30-bit bus may be connected to the two 16-bit date busses of the memories in two ways; either connect 16 lines to one chip and 14 to the other, or councer 15 to both. In all cases the wounted 16 lines to one chip and 14 to the other, or councer 15 to both. In all cases the wounted to the publications section of this data sheet for further details.
8	MEMCLKO	SDRAM clock and 2x output sampling clock. This clock is derived from PIXCLK and will be at double the frequency QTACLKO. This active signal should be connected to the CLK pin(s) on the SDRAM(s). When the 10-bit output mode selected the output signals will also change at this clock rate and this should then be used as the output clock.
611	WEN	SDRAM Write Enable. This active low signal should be connected to the WE pin(s) on the SDRAM(s).
120	RASN	SDRAM Row Address Select. This active low signal should be connected to the RAS pin(s) on the SDRAM(s).
121	CASN	SDRAM Column Address Select. This active low signal should be connected to the CAS pin(s) on the SDRAM(s).
133	BSEL	SDRAM Bank Scloct. When using two 16 Moit SDRAMs this signal should be connected to the BA side oxield BS ox. A_1 pin on othe SDRAMs. When using e 64 Mihi SDRAM this signal should be connected to the BA0 (also called BS0 e A_1 , p) into on the SDRAM and BA1/ BS1 (also called BA when BA0 is referred to as A_1 , should be teled box when BA0 is referred to as A_1 , should be tied low.
and in	C. T. W.C.	and the state of the same of t
41, 50, 51, 109, 111	TEST ₄₋₀	These pins are used for test purposes only and should always be tied low for normal operation.
1. X	6	and the contract of the second
112, 113	112, 113 TESTO ₁₋₀	These pins are test outputs and should be left unconnected in normal operation.

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9.11 IC's Divio Board

9.11.1 IC7404: NW700

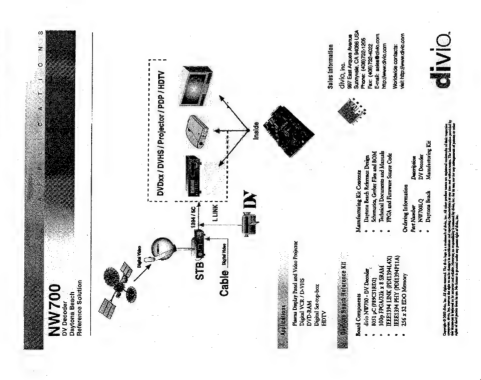


provides a complete easy to integrate DV/IEEE1394 solution to OEM

The NW700 provides an unprecedented feature-ses that deliver real-

time DV decoding functions to empower the next generation of

Circuit-, IC Descriptions and List of Abbreviations DVDR880-890/0X1 9, EN 205



riptions and List of Abbreviations

EN 206	oi.	DVDR880-890 /0X1	Circuit-, IC Descr
9.12 List of Abbreviation	of Abb	reviations	

9.12	List of Abbreviations	Analogue write enable Low Voltage B. IN VIP
	Digital Board	Video blue input to Video Input Processor
	767+	Video blue output from Host Decoder
	+12V Power Supply	B_OUT_B Filtered blue video output
	+2V5_FLI +2V5 Power Supply for FLI	BA
	+2v5_PLL	Bank Address ACI K CTI SEBVICE
	+2V5 Power Supply for PLL	Bitclock confrol Service Interface
	+3V3 Power Supply	BE_BCLK Basic Foolns 125 Na clock
	+3V3_ANA	BE_BCLK_VSM
	+3V3 Power Supply Analogue +3V3 DD	Basic Engine IZS bit clock to VSM
	+3V3 Power Supply Digital	Basic Engine Control Processor ready to
	+3V3_FLI +3V3 Power Supply for FLI	BE_DATA_RD
	+5V	Basic Engine Data read
	+5V Power Supply	Basic Engine Data write
	+5V_BUFFER +5V Power Supply for Video Filters	BE FAN
	5508_HS	Basic Engine FAN
	Hortzontal Synchronisation from Host Decoder to Progressive	Basic Engine error flag
	5508 ODD EVEN	BE IRON
	Odd - Even control from Host Decoder to Progressive Scan	Basic Engine membring request BE LOADN
	-5V Power Strong	Basic Engine LOAD(LOW active)
	-SV_BUFFER	BE_RXD
	-5V Power Supply for Video Fitters	Basic Engine SZD rocervod oata
	A_EMPRESS(13:0)	Basic Engline servo unit ready to accept d
	ACC ACLK OSC	BE_SYNC
	Audio Clock PLL output sync with incoming video for record	Basic Engine sector/abs time sync
	ACC_ACIK_PIL	Basic Engine S2B transmitted data
	Audio Ciock P.L. output for play back ACLK EMP	BE V4
	EMPRESS audio clock output	BESIC Engine versame input pin
	AD_ACLK	Basic Engine I2S word clock
	AD BCLK	CIN
	Audio Decoder I2S bit clock	C_IN_VIP
	Audio Decoder Output data (PCM)	Chrominance input to Video Input Process
	AD_SPDIF33	Chrominance putout from Host Decoder
	Audio digital output to the analog board	C_OUT_B
	Audio Decoder 12S word clock	Filtered Chrominance output
	AE_ACLK	Column Address strobe
	Audio Encoder Clock AE ACIK DEN	CB_OUT(9:0)
	Audio Encoder Clock Output Enable	Chrominance Blue out
	AE_BCLK Audio Foonder (2S bit clock	SDRAM clock
	AE_BCLK_DV	CPUINTO
	Audio Encoder I2S bit clock to DVIO	CPUINT1
	AE_BCLK_VSM Audio Encoder I2S bit clock to VSM	Control processor unit interrupt
	AE_DATA!	Chrominance Red put
	Audio Encoder Input data (PCM)	CTS1P
	Audio Encoder Input data (PCM) from DVIO	Clear to send (Service Interface)
	AE_DATAO	Composite video output out of the Host D
	AE_WCLK	CVBS_OUT_B Filtered Commonlie video output
	Audio Encoder I2S word clock	CVBS_OUT_B_VIP
	Audio Encoder I2S word clock to DVIO	Composite video output to Video Input Pro
	AE_WCLK_VSM	CVBS_Y_IN
	AUGIO EMODGET IZS WOLD GIOCK TO VSM	Composite video/Luminance input

Circuit. IC Descriptions and List of Abbreviations DVDR8805800.0X1 9. EN 207

Composite video/Luminance input to Video Input Processor	WOO W
CVBS_Y_IN_C	Host Decoder SDRAM date mask enable(Lower)
2_ADDR(10:0)	HD_M_LX2MU Host Decoder SDRAM data mask enable(Upper)
Address bus DATA(29:0)	HD_M_RASN Hoet Decoder SDBAM row address steels
Data bus	HD_M_WEN
2_EMPRESS(15:0) SDRAM data input/outhout of EMPRESS	Host Decoder SDRAM write enable
2_PAR_D(7:0)	Horizontal synchronisation OUT
ront-end parallel interface data (record)	NON
ront-end parallel interface data valid	inverted Unit Enable the power supply for the digital board when LOW
J.PAR.REQ	IRESET_DIG
ront-end parallel intertace request DPAR STR	Initialisation of the digital board, HIGH when power ON
ront-end parallel interface strobe	JAM Test Clock
PAR SYNC	JTAG3_TD_VIP_TO_VE
ront-end paralles interface sync	JTAG Transmitted Data Video Input Processor to Video Enouger
Ngital Video in clock from DVIO board	JTAG3_TD_VSM_TO_VIP
NV_IN_DATA(7:0) Notice in data bus from DVIO board	JTAG Transmitted Data Versatile Stream Manager to Vide
N_N_V	JAG3_TMS
Digital Video in horizontal synchronisation from DVIO board	JTAG Test Mode Select
Digital Video in vertical synchronisation from DVIO board	JAG Test part Reselv
MLA(21:1)	LOAD_DVN
external Memory Interface Address Bus(Host Decoder) FMI BEON	LOAD Digital Video(LOW active)
External Memory Interface Lower byte enable(Host Decoder)	Mute enable
MUBEIN	MUTEN_LV
external Memory Interface Upper byte enable(Host Decoder)	Mute enable Low Voltage
external Memory Interface SDRAM column address	Progressive Scan digital video bus
irrobe(Host Decoder)	P. IV VIP
EMI_CETN Starnal Memory Interface VSM Lower bank enable	Video Red input to Video Input Processor
EMI_CEZN	Video Red output from Host Decoder
xternal Memory Interface VSM Higher bank enable	R_OUT_B
:M_CE3N sylemal Memory Interface flash IC's anabla	Filtered Red Video output from Host Decoder
(M_D(15:0)	Row Address Strobe
external Memory Interface Data Bus(Host Decoder)	RESETN
EMI_PROCCLK External Mamory Interface Processor Clock(Host Decoded)	Reset Host Decoder
SAL HWN	System reset basic enoine (buffered)
external Memory Interface Read/Write control signal(Host	RESETN_DVIO
Jecorder)	System reset Digital Video Input Output (buffered)
external Memory Interface Wait state request(Host Decoder)	System reset Video Encoder
EMPRESS_BOOT	HOWHLCEN
EMPRESS IRON	Flash 2 chip enable
MPRESS Interrupt request output	Flash 1 chip enable
LASH output enable control signal	RSIN_BE Reset control of basis engine
N. VIP	RSTN_DVIO
fides green input to Video Input Processor	Reset control of DVIO
ideo green output from Host Decoder	Ready To Send date to service serial interface
our_s	RX1P
ilitared green video cutput from Host Decoder SNDD	Receive data from service serial interface SCL
Ngital Ground	I2C bus clock
ID_M_AD(13:0) Out Decoder SDR&M address has	SD_CASN CDOAN Column Address state and a Color
NO. DECOME SCHOOL SUPPLY AND THE SECOND STATES OF STATES	SURAM Column Address strope output (active LOW) SD_CLK
fost Decoder SDRAM column address strobe	SDRAM clock output
10_M_CLK flost Decoder SDRAM clock	SDEAM clock anable cutour
ID_M_CS0N	SD_CSN
fost Decoder SDRAM chip select	SDRAM ED DOMESON
(D.C.(19.0)	SD_DQM(1:0)

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11344 43	Control of the contro
SDRAM row addrage etropa output	Vincade 7418
SD_WEN	Power supply for analog input of VIP
SDRAM write enable output	VDDA3A_7118
SDA I2C bus data	Power supply for analog input of VIP VDDA4A 7118
SEL ACLK1	Power supply for analog input of VIP
Select audio clock(playback)	VDDE_7118
SHAM Ahin select	Power supply digital for peripheral cells of VIP
SM_LBN	Power supply digital for core of VIP
SHAM lower bank	VDDX_7118
SM_CEN	Power supply for crystal oscillator of VIP
SM_UBN	Video Encoder data Bus
SRAM upper bank	VE_DSN
SM_WEN	Video Encoder Data Strobe
SMA(170)	VELDIACAN Video Facados Data Transfer acinomisodos
SHAM address output	VIP_ERROR
SMD(15:0)	Video Input Processor error
SHAM data input/output SYSCUK_EMPRESS	VID-FB Video Incet Processor Fast Blanking
System clock EMPRESS	VIP_FID_FF
SYSCLK_PHOGSCAN	Video Input Processor field indentifier to Filp Flop
System clock Progressive Scan	Video land Broasson hostzontal sunchranication
System clock VSM and Host decoder	VIP JCLK
TXIP	Video Input Processor Input Clock
U IN	Virgo Input Processor cutout data qualifier
Video U input	VIP_IGP1
U_IN_VIP	Video Input Processor input general purpose 1
Video Umput to Video Input Processor	VIP_INT
Video V input	VIP_RTS1
V_IN_VIP	Video Input Processor ready to send
Video V input to Video Input Processor VCC3 CLK RUF	VIP_VS. Video fourt Processor varions evochronication
Power supply 3V3 clock buffer	VIP_YUV(7:0)
VCC3_VSM	Video Input Processor digital video(CCIR 656)
VCC3 VSM MEM	Varical synchronisation IN
Power supply 3V3 Versetile Stream Manager Memory	VSM_M_A(13:0)
VCC5_4046	Versatile Stream Manager SDRAM address bus
VDD 125	Vom.M.CASN Vorsatile Stream Manager SDRAM column address strobe
	VSM_M_CLKEN
VDD_CORE S#5508 Core supply voltage 2.5V	Versatile Stream Manager SUHAM clock enable VSM M CLKOLIT
VDD_EMP	Versatile Stream Manager SDRAM clock out
Empress supply voltage 3.3V	VSM_M_D(15:0)
Empress Core supply voltage 2.5V	VSM M LDOM
VDD_FLASH_H	Versatile Stream Manager SDRAM lower data mask enable
Flash 7301 supply voltage	VSM_M_RASN
Flash 7302 supply voltage	Versame Sheam manager Suram row address strong VSM M UDOM
VDD_LVC32	Versatite Stream Meneger SDRAM upper data mask enable
Power supply LVC32	VSM_M_WEN
Power supply Audio decoder of Sti5508	VSM_UARTI_CTSN
VDD_PLL	Versatile Stream Manager UART1 clear to send to analog
Power supply PLL audio decoder of Sti5508 VDD RGB	board (UART1 is gateway to analog board) VSM 1148T1 RTSN
Power supply video encoder of Sti5508	Versatile Stream Manager UART2 clear to send to DVIO board
VDD_STI	(UART2 is gateway to DIVIO board)
Power supply of S65508	VSM_UART1_RX Varcatite Stream Manager (1887) reads to send to analyze
Power supply video encoder of Sti5508	board
VDD5_MK2703	VSM_UART1_TX
Power supply MK2703	Versatile Stream Manager UART2 ready to send to DVIO
VDDS_CSC Power supply Oscillator	VSM UART2 CTSN

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Buffer Enable Audio Buffer Enable Audio Buffer Enable Veloo CUK Enable Veloo	Compliation Cook: Compliation Cook: Cook to Splat Board Control Cook to Splat Board Cook Took Took Took Cook Took Took Cook Took Took Cook Cook Cook Cook Cook Cook Cook	Construction (1794 Construction	DIV, DRICK Address Strobe DIV, DRICK D	FFO-ALM(n's) FFO-ALM(n's) FFO-ALM(n's) FFO-Dalm(n's Almostee bus FFO-D
Versalio Stream Manager UART1 received data to analog boar Versalio Stream Manager UART2 received data to DV/O verselio Stream Nanager UART2 received data to DV/O verselio Stream Nanager UART2 received data to DV/O	VSM_UMRT2_RX VSM_UMRT2_RX VSM_UMS Stream Manager UMRT transmitted data to analog VSM_UMRT2_TX VSecarials Stream Manager UMRT2 transmitted data to DVIO Road tills Stream Manager UMRT2 transmitted data to DVIO VSCAT VSCAT	With Embly V_IN the Embly V_IN the Embly V_OCIT Luminance front from nandog beard Luminance augus from host Decoder C_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCIT V_OCI	-630/2 Prome upply EDO Bus (C7404 -630/3 Prome upply EDO EDO -630/2 Prome upply EDO -630/3 Prome upply E	4-59 Promote supply 4-59 Promote supply 4-59 Promote supply (1720), (1720) & (1720)

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LINK_AVVALID	AD0 - AD7
LINK CSN	AFC.
LINK IC chip select	Automatic Frequency Control
LINK_INTN	AFEL
LINK IC internot	Audio Frontend Left
LINKFIFO_DQ(0:7)	AFER
Audio Video data interface	Audio Frontend Right
PA(0:15)	AGC / WSRI Automatic Gain Control (for Europe) Wilde Seesen Bear to (for
PAD(0:7)	NTSC)
SRAM processor data	AINFL
PALE Decrees Address such Enables	Audio In Front Left
PHY_CNA	Audio in Front Right
PHY 1394 cable not active	AKILL
PHY_LPS	Audio Kill Signal
LINK IC power statue	ALADC Ando Jeff to ADC
Processor inferrupt 0	ALDAC
PINTIN	Audio Left from DAC
Processor Interrupt 1	ALE
PRDN	Address Latch Enable
PROGRAMN	Adress-mode 0
Low active input to initiate a configuration cycle	AM1
PRSTN	Adress-mode 1
Processor reser	Arrango Bioth to ADC
Processor write	ARDAC
RASN	Audio Right from DAC
Row address strobe	ASCCIM Andre Cone of Marie (Contract Contract for Death Stone Contr
DVIO board reset	Adjustment)
PITSN	AVCC
System Reset	Power Supply for A/D-converter
RXD Bocsing Data	GMD-Bin for Ath-connection
SRAMCEON	CFIN
SRAM processor chip enable 0	Chroma Front in
SHAMRIDN	CSO
TCK	CS2
Boundary scan Test Clock	Chip Select 2 (CC - Flash-ROM)
TO	CVBSFIN
Boundary scan Lest Data input TDO	Viceo Front in
Boundary scan Test Data Output	Data from Digital- to Analog-Board (UART-Communication)
Rounday erast Tast Data Outhird from IC 7200	Digital board ready fetatus information from stokel board
TMS	DAC_MUTE 1990y (Seales allottission from alguar-board)
Boundary scan Test Mode Select	Mute Signal for DAC
Transmitted Data	Digital Audio Cut
UCASN	DVAL
Upper column address strobe	Audio from Digital Video in Left
Write Enable control signal to SRAM	Audio from Digital Video in Right
YUV(0:7) Digital Video	DVCC1 Power Supply Pin
	DVCC2
Analog Board	Power Supply Pin DVCC3
+5VSTBY	Power Supply Pin
Permanent Supply 5V	DVSS1 GND Pin
Pin8 Scart2 (only for Europa)	DVSS2
A_DATA	GND Pin
Data from Analog- to Digitel-Board (UART-Communication) A_RDY	GND Pin
Analog-board ready (status Information to digital-board)	FANORE
A18 - A19 Parallal Address Bus (CC - Elash-ROM and S-RAM)	ran for Basic engine
A8 - A17	Fast Blanking input
Parallet Address Bus (CC - Flash-ROM and S-RAM)	FOME

Circuit, IC Descriptions and List of Abbreviations DVDR880-890 /0X1 9. EN 211

Per for Preference-voltage input to AD-connenter Per for Preference-voltage input to AD-connenter Ver for Preference-voltage input to AD-connenter Ver West Emblis (CC - Plants-ROM and S-RAM) Wisser Emblis (CC - Plants-ROM and S-RAM) Wisser Screen Signalling Front In Wiss Screen Signalling Front In out Enable ReaD (CC - Flash-ROM and S-RAM) VINY.
VINY.
ready/Busy – input line (from Flash-ROM)
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Bit
Secam Band 1 (PCB-Test entrance) FIL.
I line for Filament Voltage Generation ISW
or Switch Audio A/D Converter onnor Signal for REC-LED
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EN 212 10. DVDR880-890/0X1 Spare Parts List

10. Spare Parts List

Me	Mechanical raits	0	Disp	Display Board	Q Ø	Ω		
1000	3103 607 90062	CONTROL PANEL ASSY EU	Vorions	911	7100	2722 171 07729	VFD 10-BT-242GNK	
0001	3103 607 90071	DVIO, DVDR890 CONTROL PANEL ASSY	2		7101	3198 010 42310	(F180)B BC847BW	
		EU, DVDR880	11160	4822 242 82114 EFOEC8004/T4 4822 276 13732 SWITCH TACT PUSH	7102	3198 010 42310 8	BC847BW	
1000	3103 607 90101	UK, DVDR880/05x	1161	4822 276 13732 SWITCH TACT PUSH	7104	4822 130 41246	BC327-25	
0001	3103 607 90112	CONTROL PANEL ASSY UK	1163	4822 276 13732 SWITCH TACT PUSH	1 2 8	3198 010 42310	BC847BW BC847BW	
0010	50101	KEY-SET RIGHT ASSY	1164	4822 276 13732 SWITCH TACT PUSH	7110	3103 165 13731	TMP87C874F/LDCP1	
100	3103 607 50131	KEY-SET LEFT ASSY	1166	4822 276 13732 SWITCH TACT PUSH	7.80	4822 130 60854	IN RECEIVER I SOPZESS DTA124EU-W	
0021	90181	DISPLAY-DECOR-WINDOW	1170	4822 276 13732 SWITCH TACT PUSH 4822 276 13732 SWITCH TACT PUSH				
9005	3103 607 50191	FLAP ASSY, DVDR880	1180	4822 276 13732 SWITCH TACT PUSH 4822 267 11031 10P FEM. V	Front	It AV Board		
9200	502/1				<u> </u>			
0020	90081		+		ABLIONS	83		
0300	3103 607 50251	COVER ASSY	2100	3198 017 34730 0603 16V 47nF COL	1910	2422 026 05301	SOC CINCH V 3P FJPJ1127	
			2101	4822 124 81151 22µF 50V	1911	2422 025 10185		
Misc	Miscellaneous Parts	arts	2102	4822 121 51252 470nF 5% 63V	1912	2422 026 05307		
			2104	3198 017 34730 0603 16V 47nF COL	:			
0360	10014 44004	BEMOTE CONTROL 26150/	2105	5322 126 11578 1nF 10% 50V 0603	1			
0000	3126 147 14021	of Of	2116	3198 017 34730 0603 16V 47nF COL	2202	4822 126 14241	0603 50V 330P COL R	
0351₽	2422 070 98133	MAINSCORD EURO	2112	4822 124 11946 22µF 20% 16V	2205	4822 126 14241	0603 50V 330P COL R	
4	4822 321 10713	MAINSCORD UK	2119	2238 586 59812 0603 50V 100NP80M	2206	2238 586 59812	0603 50V 100NP80M	
0355	3103 308 92610	CABLE AUDIO 2X2RCA	2168	5322 126 11583 10nF 10% 50V 0603	(
		MALE 1.5MTR	2169	5322 126 11583 10nF 10% 50V 0603	<u>}</u>			
0356	4822 321 615/9	CONNECT CABLE			3201	4822 051 30102	1k 5% 0.062W	
0365	9307 002 60006		ģ		3202	4822 051 30105	1M 5% 0.062W	
0000	2102 605 20011		3100	4822 051 30103 10k 5% 0.062W	3207	4822 051 30105	1M 5% 0.062W	
0000	2102 203 2001		3101		3210	4822 116 83868	1500 5% 0.5W	
0380	3103 605 20031	DIR. FOR USE DVDR 880/	3102	4822 116 52304 82K 5% 0.5W	3212	4822 051 30759	750.5% 0.062W	
0380	2102 605 20051	021 DIP FOR USE DVDB 880/	3104	4822 051 30471	3213	4822 051 30759	75Ω 5% 0.062W	
0360	3103 603 5015		3105	4822 051 30331				
0380	3103 605 20061	-	3106	4822 051 30331	‡			
0000	100 000	90	3108	4822 051 30102	0000	20000 440 04000		
0380	3103 605 20101		3109	4822 116 52283	9200	9322 146 61685	DIO REGISM DESAGRED TOSJ	
0381	3103 605 20021	_	3110		6201	9322 146 61685	9322 146 61685 DIO REG SM DF3A6.8FU	
0381	3103 605 20041	DIR FOR USE DVDB 880/	3113	4822 116 83884	6003	9322 146 61685	TOSJ DIO BEG SM DE346 8EU	
	200000000000000000000000000000000000000		3120	4822 050 21003	1000		TOSO	
0381	3103 605 20071	DIR. FOR USE DVDR 890/	3122		6203	9322 146 61685	DIO REG SM DF3A6.8FU	
0381	3103 605 20091	_	3123	4822 116 52175	6204	9322 146 61685	DIO REG SM DF3A6.8FU	
41001	3103 608 50180	021 ANALOGUE/ POWER	3128				1087	
			3150	4822 116 83872				
1001	3103 608 50240		3160	4822 051 30102	Ana	Analog Board		
1002	3104 128 08440	PCB ASSY DIG BOARD 1.5	3161		Vorion	917		
4000	2104 120 00500	EU ASSV DVIO 4333	3163	4822 051 30221				
1004	3103 608 50170	0	3168	4822 051 30222	41001	2422 086 10919	PROT DEV 65V 125MA	
1005	3103 608 50320	FRONT CONNECTOR	3170	4822 116 52283	13024	4822 252 11215	DSP301N-A21F	
1006	3104 128 07610		3171	4822 051 30102	13037	4822 071 51002	19372(1A)	
1007		FRONT RASIC ENGINE VAESOOD	3180	4822 117 12925	1306▲	2422 086 10919	PROT DEV 65V 125MA	
200		DAGIO ENGINE VAEGOZO	3181	4822 051 30221	13074	2422 086 10954	MP13 PROT DEV 65V 14 PSC	
Cables	es		3194	4822 117 12917 1Ω 5% 0.062W CASE0603			PROT DEV 65V 500MA PSC	
					1309	4822 071 58001		
8001	3103 601 00012	FFC FOIL 22P/90/22P BD	{				00	
0000	0400 604 00000	FO TOU 400 MODING AD	5110	4822 157 11706	1702	2422 549 44341	FIL SAW 38MHz 9	
8003	3103 601 00032	CBLE KR 4P/205/4P KR SHI.	5191	2422 549 44607		20002 040 0004	OFWK9656M	
8005	3103 601 00052	FFC FOIL 22P/200/22P BD	5192	2422 549 44607 IND FXD SM EMI100mH z	4z 1703	4822 242 81436	OFWK3953M	
200	10000	UL.	5193	4822 157 50964	_	2422 549 44611	FIL CER 5MHz 5	
8007	3103 601 00072	FFC FOIL 10P/647/10P BD				3139 147 17001	TUNER UV1316MK3	
8008	3104 157 11790	CWAS SPLIT FLEX 30 100	‡		1900	4822 242 81572	52030-2210 (22P)	
8008	3103 601 00082	CBLE KR 8P/110/8P KR UL	6100	4822 130 10852 BZX284-C6V8	1831	2422 030 00304	SOC SUPP AC HOR MALE	
8010	3103 601 00132		910		1932	2422 025 10772		
8011	3104 128 92921	CABLE IEEE-1394 4P AMP			1935			
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10. EN 213

EN 214 10.: DVDR880-890 /0X1: Spare Parts List

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		22 / RESERVE R
4822 051 30353 35k 5% 0.062W 4822 117 13622 100t 1% 0633 0638 4822 117 13625 47 1% 0.063W 4822 117 13625 47 1% 0.063W 4822 117 13625 47 1% 0.063W 4822 116 2515 1001 5% 0.55W 4822 116 25175 1001 5% 0.55W 4822 116 25201 751 5% 0.55W 4822 116 25201 751 5% 0.55W 4822 116 25201 751 5% 0.55W 4822 105 30010 10k 5% 0.062W 4822 117 13852 100k 1% 0.063W 0.063W 482 105 1051 1500 160 6% 0.063W	477.6% O. 68.0 470.6% O. 68.0 160.6% O. 68.0 160.6% O. 68.0 17.4% O. 40 17.6% O. 68.0 17.4% O. 40 17.6% O. 60.0 17.6%	822 117 13822 1001 1003 082W 822 117 13822 1001 1003 082W 822 117 13822 1001 1003 082 0.022W 822 013 0101 1003 08, 0.022W 822 117 13822 1001 1003 08, 0.022W 822 013 0101 1002 08, 0.022W 822 013 0101 1002 08, 0.022W 822 013 0101 1002 08, 0.022W 822 013 0101 1852 1004 186, 0.022W 822 013 0101 1852 1004 186, 0.022W 822 013 0102 18, 0.023W 822 013 0102 18, 0.033 082W 822 013 0102 18, 0.033 082W 823 013 010 010 010 010 010 010 010 010 01
4822 051 30333 4822 171 1835 4822 171 1835 4822 171 1835 4822 16 5217 4822 16 5217 4822 16 5218 4822 16 5218 4822 16 5218 4822 16 5218 4822 16 5218 4822 051 30108 4822 051 30108 4822 051 30108 4822 051 30108 4822 051 30108 4822 171 171 1835 4822 171 1835	4822 61 3047 44 4822 61 3047 47 4822 61 3047 47 4822 61 3047 47 4822 61 3047 47 4822 61 3047 44 4822 61 3047 47 4822 61 4042 VD	862 (11) (1862) 882 (17) (1862)
3426 3427 3427 3427 3423 3433 3433 3434 3440 3440 3444 3444	4444 4444 4444 4444 4454 4454 4454 445	240 24 24 24 24 24 24 24 24 24 24 24 24 24
35. 3M3 5%, 0.5W C2. 14.5%, 0.062W C2. 14.5%, 0.062W C3. 14.5%, 0.062W C4. 15%, 0.062W C4. 15%, 0.062W C4. 15%, 0.062W C5. 15%, 0.062W C5. 200, 0.5%, 0.5W C7. 200, 0.5%, 0.5W C7. 200, 0.5%, 0.5W C7. 200, 0.5%, 0.5W C7. 200, 0.5%, 0.5W C8. 14.5%, 0.062W C9. 14.5%, 0.062W C9. 14.7%, 0.063W 0.063R C9. 14.5%, 0.063W 0.063R C8. 14. 5%, 0.063W 0.063R C8. 14		x 前 前 5 x x と の x Q 以 x の 3 O 3 3 3 3 と Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
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4822 124 21732 10µF 20% 26V 4822 124 42732 10µF 20% 26V 9603 3222 126 11553 10hF 10% 60V 9603 4822 124 40776 21 4076 42 12 20% 42V 9603 3222 126 11553 10hF 10% 50V 9603 3222 126 11578 1hF 10% 50V 9603 3196 10f 53380 1062 50V 375 COL 2253 86 5981 2 100 50V 975 COL 2253 85 2 115 20% 50V 98 22 114 144 4254 100 50V 975 50V 98 22 114 4254 100 50V 975 50V 98 22 124 44199 2 124 120% 50V 98 22 124 44199 2 124 120% 50V 98 22 13 13 13 14 13 15 12 12 12 12 12 12 12 12 12 12 12 12 12	2228 68 69912 GDG SV 100NPBOM 4822 124 91732 10µF 20% 2V 4822 124 2562 2 4425 9093 5V 48PP PMDPS 4822 124 2562 2 442 70% 50V 9633 4822 124 9043 47µF 20% 6JV 90 4822 124 8043 47µF 20% 6JV 90 4822 125 3076 1 22P 5% 6DV 90 4822 126 4428 96 4822 164 4428 96 4822 164 4428 96 4822 164 4428 96 4822 164 1428 96 4822 164 1448 96 4822 1448 96 4822 1448 1448 1448 96 4822 1448 1448 1448 1448 1448 1448 1448	4822 117 15613 222 5% 0603 4822 615 30013 104 5% 0603 4822 615 30013 104 5% 0.062W 4822 117 1218 2215 5% 0.062W 4822 1017 1218 2117 1218 2118 2118 2118 2118 21
2608 2609 2610 2611 2612 2612 2621 2621 2623 2623 2623	2727 2728 2730 2731 2731 2731 2734 2734 2734 2734 2734 2734 2734 2734	00000000000000000000000000000000000000
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2 5% 0.062W 8 5% 0.062W 6 5% 0.063W 0603 RC21 77 5% 0.062W 00 5% 0.062W 7 5% 0.062W 8 5% 0.062W

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4822 051 30103 104 5% 0.002W
4822 117 12825 471 %, 0.062W 0603
4822 101 30101 1001 5%, 0.062W
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4822 051 30101 1001 5%, 0.062W
4822 051 30102 104 5%, 0.062W
4822 051 30105 104 5%, 0.062W
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4822 051 30105 181 5%, 0.062W
4822 051 3013 381 5%, 0.062W
4822 051 3015 381 5%, 0.062W

4822 157 11074 100µH 2422 531 02546 TFM SMT SLOT SRW28EC9-E01V0* B

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EN 216 10. DVDR880-890 /0X1 Spare Parts List

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5322 126 1158 | 5322 126 1158
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2238 586 5981 | | 4822 117 12929 | 4822 051 30100
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4822 051 30109
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 | 3198 010 4231(
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9340 560 3623 | 8203 107 03690
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 | arious | 2422 543 0111 | 2422 543 0115 | 2422 025 1708 |
 | 2238 586 5981
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 | 4822 124 23002
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| 4822 051 30102 1k 5% 0.062W
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4822 051 30102 1k 5% 0.062W | 4822 051 30103 10k 5% 0.062W
4822 051 30103 10k 5% 0.062W
492 051 30103 10k 5% 0.062W | 4822 051 30102 1k 5% 0.062W
4822 051 30333 33k 5% 0.062W | 4822 051 30102 1k 5% 0.062W
4822 051 30102 1k 5% 0.062W | 4822 051 30102 18 3% 0.062W
4822 051 30101 100Ω 5% 0.062W
4822 051 30123 12k 5% 0.062W | 4822 051 30102 1k 5% 0.062W
4822 051 30273 27k 5% 0.062W
4000 051 30479 4k7 5% 0.062W
 | 4822 117 13632 100k 1% 0603 0.62W
4822 117 12891 220k 1% ERJ3Ω | 4822 U51 30333 358 578 0.062W
4822 051 30221 220Ω 5% 0.062W
4822 051 30102 1k 5% 0.062W | 4822 051 30333 33k 5% 0.062W
4822 051 30103 10k 5% 0.062W | 4822 117 12925 47k 1% 0.063W 0603
4822 051 30183 18k 5% 0.062W
4822 051 30103 10k 5% 0.062W | 4822 051 30103 10k 5% 0.062W
4822 051 30103 10k 5% 0.062W
4822 051 30471 470Ω 5% 0.062W
 | 4822 051 30103 10k 5% 0.062W
4822 051 30103 10k 5% 0.062W
4822 117 13632 100k 1% 0603 0 62W | 4822 051 30222 2k2 5% 0.062W
3198 021 32250 RST SM 0603 2M 2 PM | 4822 051 30103 4822 117 13608 | 4822 117 13608
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4822 051 30103
 | 4822 051 30331
4822 117 13632
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4822 051 30103 | 4822 051 30102
4822 051 30102
4822 117 12022 | 4822 051 30101 | 4822 051 30472
4822 051 30472
4822 051 30472 | 4822 051 30471
4822 051 30183
 | 4822 US1 30273 E/K 5% U.052W
2322 704 65603 RST SM 0603 RC22P
PM1 R | 33k 1% 0.063W 0603
5k6 5% 0.063W 0603 | 4700 | | RC22H
4822 117 12864 82k 5% 0.6W
 | | 2422 549 44607 IND FXD SM EMI100r | | 2422 549 44607 | 2422 549 44607
 | | 1000 100 11001 | 9322 129 34685 | 4822 130 10654
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4822 130 10654 |
| 3824 | 3826 | 3828 | 3831 | 3833 | 3836
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 | 3841 | 3844 | 3846 | 3850
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3851 | 3854
 | 3856 | 3860 | 3862 | 3865 | 3867
 | 3869
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3871 | 3872 | 3878 | 3882 | 3886
3886
3887 | 3888
 | 3917 | 3919 | 3921 | 3923 | 3927
 | { | 5801 | 5802 | 5803 | 5804
 | 1. | ‡ | 6801 | 6802
6803
6804 |
| 4822 130 61553 DTC124EU
4822 130 61553 DTC124EU | 4822 130 61553 DTC124EU
9352 606 11118 IC SM TDA9818T/V1(PHSE) | 9352 621 13118 IC SM TDA9817T/V1(PHSE) | 3198 010 42320 BC857BW
4822 130 61553 DTC124EU | 3198 010 42320 BC8576W
3198 010 42310 BC847BW | 3198 010 42320 BC857 BW
5322 130 42755 BC847C
4822 209 17505 STV5348D | 3198 010 42310 BC847BW
3198 010 42310 BC847BW
 | 4022 209 00117 LM033L | IZ SUB FWD | 400 543 01115 BES | 2422 242 70938 TAZ52E0 (32.768KHZ)
2422 025 17723 CON BM V 8P M2.00 C36 B | 2422 025 17723 CON BM V 8P M2.00 C36 B
2422 025 16677 CON BM H 10P F 1.00 FFC
SMT B
 | 2422 025 17723 CON BM V 8P M2.00 C36 B 2422 025 17723 CON BM V 8P M2.00 C36 B | | 2238 586 59812 0603 50V 100NP80M
4822 122 33752 15pF 5% 50V | 4822 122 33752 15pF 5% 50V
2238 586 59812 0603 50V 100NP80M | 2238 586 59812 0603 507 100NP80M
2238 586 59812 0603 507 100NP80M
 | 4822 126 13879
2238 586 59812
2238 586 59812 | 4822 122 33741 4822 122 33741 5320 126 11583 | 4822 122 33741 | 4822 124 11968 220mF 20% 5.5V
2238 586 59812 0603 50V 100NP80M | 4822 126 13883 220pF 5% 50V
4822 124 42234 100µF 20% 6.3V
5322 106 11583 10nF 10% 50V 0603 | 5322 126 11583 10nF 10% 50V 0603
2238 586 59812 0603 50V 100NP80M
 | 5322 126 11578 1nF 10% 50V 0603
3198 017 41050 0603 10V 1μF COL R
2020 552 94427 0603 50V 100P PM5 R | 2238 586 59812 0603 50V 100NP80M
4822 124 21732 10µF 20% 25V | 2238 389 39812 0603 30V 100NP80M
5322 126 11583 10nF 10% 50V 0603 | | 30223
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| | | (PHSE) R
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(PHSE) R | | 4822 130 8375
 | 9340 552 3011
9340 552 3011 | Consti | 9352 668 47118 | 4822 209 62312
4822 130 60654
9352 670 99118 | 3198 010 42320
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9322 163 75685 | 9322 183 38668 | 4822 209 14933
4822 209 14933 | 4822 130 61553
9322 157 37687
 | 4822 130 61553
9322 180 12685 | 3198 010 42310
3198 010 42310 | 4822 130 41782 BF
9352 673 56112 IC
9965 000 09548 PH | 4822 209 14933 | 9322 163 75685 | 5322 130 60159
 | 4822 130 61553 | 3198 010 42320
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 | 9965 000 03392 | 4822 130 61553 4822 130 42804 | | 3198 010 42310 | 4822 209 32071
5322 209 11102
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5322 209 11513 | |
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| | 6423 9346 646 6111 FIDOR FIG. SM PDZ128 7776 4422 130 61533 DTC124EU 826 825 613 6101 1005 Fig. 0.052W 846 6111 FIDOR FIG. SM PDZ128 8 DTC124EU 826 8 612 6100 FIDOR FIG. SM PDZ128 8 DTC124EU 826 8 612 6100 FIDOR FID. SM PDZ128 8 DTC124EU 826 8 612 600 FID. SM PDZ128 8 DTC124EU 826 8 PDZ12 8 | TTG4 4822 130 61553 DTC124EU S824 4822 051 30101 1055 0.0026W FPGE SN PDZ128 TTG5 4822 130 61553 DTC124EU S825 4822 051 30101 1055 0.0026W FPGE SN PDZ128 TTG5 4822 130 61553 DTC124EU S826 869 869 150 051 051 051 051 051 051 051 051 051 | T704 4822 130 61533 DTC124EU S824 4822 615 0102 1165, 0.0026W FFE R T705 4822 130 61533 DTC124EU S826 4822 615 30101 1165, 0.0026W FFE R T705 4822 130 61533 DTC124EU S826 4822 615 30101 1165, 0.0026W FFE R T705 4822 615 315 0153 0163 1165, 0.0026W FFE R T705 4822 615 315 0153 0163 1165, 0.0026W FFE R T705 4822 615 315 0153 0163 1165, 0.0026W T705 4822 615 315 0163 0163 1165, 0.0026W T705 4822 615 315 0163 0163 1165, 0.0026W T705 4822 615 315 0163 1165, 0.0026W | CHAPER PRICE SM PDZ128 T774 4822 130 61553 DTC124EU S82 4822 051 30101 1056. 0.058W Geographic SM PDZ128 T776 4822 130 61553 DTC124EU S82 4822 051 30101 1056. 0.058W Geographic SM PDZ128 T776 4822 130 61553 DTC124EU S82 4822 051 30101 1056. 0.058W Geographic SM PDZ128 T776 4822 130 61553 DTC124EU S82 4822 051 30103 1056. 0.058W T771 138 01004 230 0104 250 051 3010 156. 0.058W T771 138 0104 230 0525 PTC124EU S82 4822 051 30102 156. 0.058W T771 138 0104 230 0525 PTC124EU S82 4822 051 30102 156. 0.058W T771 138 0104 230 0525 PTC124EU S82 4822 051 30102 156. 0.058W T772 4822 130 61553 DTC124EU S83 4822 051 30102 156. 0.058W T772 4822 130 61553 DTC124EU S83 585 95 051 30102 156. 0.058W T772 4822 130 61553 DTC124EU T772 | CHAPTER CHAP | CHANGE C | CHAST CHAS | CHECK SW POT 128 CHECK SW PO | CHAPER C | CHASS 3440 646 61115 DO REG SM PDZ128 T770 4 4822 130 61528 DTC124EU 3826 4822 6151 5100 FEG SM PDZ128 T770 4 4822 130 61528 DTC124EU 3826 4822 6151 5100 FEG SM PDZ128 T770 4822 130 61528 DTC124EU 3826 4822 6151 5100 FEG SM PDZ128 T770 5322 626 1131 FC SM TDA9819T7V1(PHSE) 3826 4822 6151 5100 FEG SM PDZ128 T770 5322 626 1131 FC SM TDA9819T7V1(PHSE) 3826 4822 6151 5100 FEG SM PDZ128 T770 5322 626 1131 FC SM TDA9819T7V1(PHSE) S826 4822 6151 5100 FEG SM PDZ128 T770 5322 510 6162 5100 FEG SM PDZ128 T770 5322 510 612 510 FEG SM PDZ128 T770 532 510 612 510 FEG SM | CHECO TOTAL 4822 100 FIGS TOTC 2482 2483 100 FIGS TOTC 2482 2483 2484 2482 2483 2483 2483 2483 2483 2483 2483 2483 2483 2483 2483 2483 2483 24 | Column C | Care Care | CASE SQUA GAS GATTS CASE CASE | Column C | Charge C | 12 12 12 12 13 13 13 13 | Color Colo | Column C | Column C | Column C | Column C | Column C | Color of set of the Color of | Color Decided 1975 197 | Column C | Column Property Property | Column C | Column C | Column C | Column C | Column C | Column C | Column C | Column C | Column C |

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EN 218 10. DVDR880-890 /0X1 Spare Parts List

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4822 061 90100 100.5% 0.062W 4822 061 9010 100.5%
4822 051 30109 4822 051 114359 4822 051 30109 4822 157 11499

BLM 156005FT 15. JH (18.22527 - 18.0.) 15. JH (18.22527 - 18.0.)	BAT54 BAT54 BAT54 BAT54 BAT54 CS M SAA7333HUM1 (PHSE) Y (CS M MARLCAM16A2TG- TEMRNO)P TEMRNO)P STIGSOBEN B TIGSOBEN B TALVOCODAD (PHSE) R TEMRNO)P TEMRO)P TEMRNO)P TEMRO)P TEMRO TEM	ECGREE BOSHEE BOSHEE BOSHEE ICSM MAZIVOSEADB (PHSE) R CSM MAZIVOSEADB ICSM NOPOOLENGO (ONSE) PCZHACTIAT ZZYMAZ 120P FX0-51FT
4822 157 70651 4822 157 70640 4822 157 11717 4822 157 11499 4822 157 11499	4822 130 60622 4822 130 60622 9322 606 208 4825 9322 106 67686 9322 107 16666 9322 107 16666 9322 130 4168 9322 106 6768 9322 166 6768 9322 166 6768 9322 166 6768 9322 106 6768 9322 106 6768	932 100 001 18 90 10 10 10 10 10 10 10 10 10 10 10 10 10
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DVDR880-890 /0X1

and PWB Layouts Circuit Diagrams 7

